1	SUBCHAPTER 18E – WASTEWATE	R TREATMENT AND DISPERSAL SYSTEMS
2		
3	SECTION	.0100 – GENERAL
4		
5		
6	•	astewater treatment and dispersal from wastewater systems, as
7		tiple-family residences, places of business, or places of public
8	assembly. The wastewater system shall be designed to	o not discharge effluent to the land surface, surface waters, or
9	directly to groundwater. except as allowed when used	in conjunction with a RCW system.
10		
11	Authority G.S. 130A-333; 130A-334(15); 130A-335(a	), (b), and (e).
12		
13	15A NCAC 18E .0102 APPLICABILITY	
14	(a) The provisions of this Subchapter shall not apply	to functioning-wastewater systems in use prior to July 1, 1977,
15	unless the wastewater strength changes or design dail	<del>y flow <u>DDF</u></del> increases.
16	(b) If the an existing facility's wastewater strength cha	nges or DDF design daily flow increases or wastewater strength
17	changes, increases, the owner shall submit an applicati	on in accordance with Rule .0202 of this Subchapter. The owner
18	shall submit this application to the LHD prior to any o	hange of flow or wastewater strength.
19	(c) Notwithstanding Paragraph (a) of this Rule, all All wastewater systems shall comply with Section .1300 of this	
20	Subchapter, except for the wastewater systems that m	eet the requirements of Paragraph (a) of this Rule.
21		
22	Authority G.S. 130A-335(e).	
23		
24	15A NCAC 18E .0103 INCORPORATION BY	REFERENCE
25	For this Subchapter, the following rules, standards, and	d other materials are hereby incorporated by reference, including
26	any subsequent amendments and editions. Table	I lists the agency, document title, and contact information
27	information, for where a copy of the documents may be	be obtained from. and terms for access to referenced documents.
28		
29		other materials incorporated by reference
	United States Department of Agriculture – I	Natural Resources Conservation Service (USDA-NRCS)
	Soil Survey Laboratory Information Availa	able at no charge at:
	Manual, Soil Survey Investigations Report http://	www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/
	No. 45	
	Kellogg Soil Survey Laboratory Methods Availa	able at no charge at:
	Manual, Soil Survey Investigation Report http://	www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/
	No. 42	

Field Book for Describing and Sampling	Available at no charge at:	
Soils	http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/ref/copy or	
	U. S. Government Publishing Office, P. O. Box 979050, St. Louis,	
	MO, 63197-9000	
Guide to Soil Texture by Feel, Journal of	Available at no charge at:	
Agronomic Education	http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/edu/?cid=nrcs14	
	2p2_054311	
National Engineering Handbook, Part 624	Available at no charge at:	
(Drainage), Chapter 10 (Water Table	http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mi/technical/engineer	
Control); Part 630 (Hydrology), Chapter	ing	
18; Part 650 (Engineering Field		
Handbook), Chapter 14 (Water		
Management, Drainage)		
National l	Electrical Manufacturers Association	
1300 North 17	th Street, Suite 900, Arlington, VA 22209	
	www.nema.org	
Standard 250 <u>– Enclosures for Electrical</u>	One hundred twenty four dollars (\$124.00)	
Equipment		
U. S. Env	ironmental Protection Agency (EPA)	
	U. S. EPA/NSCEP	
P. O. Box	42419, Cincinnati, OH 45242-0419	
Method 9080 — Cation Exchange Capacity Available at no charge at:		
of Soils	https://www.epa.gov/hw-sw846/sw-846-test-method-9080-cation-	
	exchange-capacity-soils-ammonium-acetate	
	ASTM International	
100 Barr Harbor Drive, P	O. Box C700, West Conshohocken, PA 19438-2959	
http://www.astm.org		
C564 – Standard Specifications for Rubber	Forty one dollars (\$41.00) each plus six dollars and seventy five cents	
Gaskets for Cast Iron Soil Pipe and Fittings	(\$6.75) shipping and handling	
C890 – Standard Practive for Minimum	Forty five dollars (\$45.00) each plus six dollars and ten cents (\$6.10)	
Structural Design Loading for Monolithic	seventy five cents (\$6.75) shipping and handling	
or Sectional Precast Concrete Water and		
<u>Wastewater Structures</u>		
C923 – Standard Specifications for	Forty one dollars (\$41.00) each plus six dollars and seventy five cents	
Resilient Connectors Between Reinforced	(\$6.75) shipping and handling	
Concrete Manhole Structures, Pipes, and		
<u>Laterals</u>		

C990 – Standard Specifications for Joints	Forty dollars (\$40.00) each plus six dollars and ten cents (\$6.10)
for Concrete Pipe, Manholes, and Precast	seventy five cents (\$6.75) shipping and handling
Box Sections Using Preformed Flexible	
Joint Sealants	
C1644 – Standard Specification for	Forty five dollars (\$45.00) each plus six dollars and ten cents (\$6.10)
Resilient Connectors Between Reinforced	seventy five cents (\$6.75) shipping and handling
Concrete On-Site Wastewater Tanks and	
<u>Pipes</u>	
D448 – Standard Classification for Sizes of	Thirty nine dollars (\$39.00) each plus six dollars and ten cents (\$6.10)
Aggregate for Road and Bridge	seventy five cents (\$6.75) shipping and handling
Construction	
D1784 – Standard Specification for Rigid	Thirty nine (\$39.00) dollars each plus six dollars and ten cents (\$6.10)
Poly (Vinyl Chloride) (PVC) Compounds	seventy five cents (\$6.75) shipping and handling
and Chlorinated Poly (Vinyl Chloride)	
(CPVC) Compounds	
D1785 – Standard Specifications for Poly	Fifty dollars (\$50.00) plus six dollars and ten cents (\$6.10) seventy
(Vinyl Chloride) (PVC) Plastic Pipe,	five cents (\$6.75) shipping and handling
Schedules 40, 80, and 120	
D2241 — Standard Specification for Poly	Forty four dollars (\$44.00) each plus six dollars and ten cents (\$6.10)
(Vinyl Chloride) (PVC) Pressure-Rated	seventy five cents (\$6.75) shipping and handling
Pipe (SDR Series)	
D2466 – Standard Specification for Poly	Forty four (\$44.00) dollars each plus six dollars and ten cents (\$6.10)
(Vinyl Chloride) (PVC) Plastic Pipe	seventy five cents (\$6.75) shipping and handling
Fittings, Schedule 40	
D2564 – Standard Specification for	Forty four dollars (\$44.00) each plus six dollars and ten cents (\$6.10)
Solvent Cements for Poly (Vinyl Chloride)	seventy five cents (\$6.75) shipping and handling
(PVC) Plastic Piping Systems	
D2729 – Standard Specification for Poly	Forty five dollars (\$45.00) each plus six dollars and ten cents (\$6.10)
(Vinyl Chloride) (PVC) Sewer Pipe and	seventy five cents (\$6.75) shipping and handling
<u>Fittings</u>	
D2774 – Standard Practice for	Forty four dollars (\$44.00) each plus six dollars and ten cents (\$6.10)
<u>Underground Installation of Thermoplastic</u>	seventy five cents (\$6.75) shipping and handling
Pressure Piping	
D3034 – Standard Specification for Type	Fifty dollars (\$50.00) each plus six dollars and ten cents (\$6.10)
PSM Poly (Vinyl Chloride) (PVC) Sewer	seventy five cents (\$6.75) shipping and handling
Pipe and Fittings	

D6012 Standard Test Methods for	Sixty five dollars (\$65.00) each plus six dollars and ten cents (\$6.10)
D6913 – Standard Test Methods for	
Particle-Size Distribution (Gradation) of	seventy five cents (\$6.75) shipping and handling
Soils Using Sieve Analysis	
D7928 – Standard Test Method for	Sixty five dollars (\$65.00) each plus six dollars and ten cents (\$6.10)
Particle-Size Distribution (Gradation) of	seventy five cents (\$6.75) shipping and handling
Fine-Grained Soils Using the	
Sedimentation (Hydrometer) Analysis	
F667 – Standard Specification for 3	Forty five dollars (\$45.00) each plus six dollars and ten cents (\$6.10)
through 24 in. Corrugated Polyethylene	seventy five cents (\$6.75) shipping and handling
Pipe and Fittings	
Nort	h Carolina Administrative Code
15A NCAC 01O <u>– Environmental Health</u>	Available at no charge at:
	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2001%20-
	%20departmental%20rules/subchapter%20o/subchapter%20o%20rule
	s.html
15A NCAC 02C – Well Construction	Available at no charge at:
<u>Standards</u>	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20c/subchapter%20
	c%20rules.pdf
15A NCAC 02H – Procedures for Permits:	Available at no charge at:
Approvals	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20h/15a%20ncac%2
	002h%20.0101.pdf
15A NCAC 02L	Available at no charge at:
	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20l/subchapter%20l
	%20rules.pdf
15A NCAC 02T – Waste Not Discharged	Available at no charge at:
to Surface Waters	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20t/subchapter%20t
	%20rules.pdf
15A NCAC 02U – Reclaimed Water	Available at no charge at:
	Į

	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2002%20-
	%20environmental%20management/subchapter%20u/subchapter%20
	u%20rules.pdf
15A NCAC 08G – Authority:	Available at no charge at:
Organization: Structure: Definitions	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2008%20-
	%20water%20pollution%20control%20system%20operators%20certi
	fication%20commission/subchapter%20g/subchapter%20g%20rules.p
	<u>df</u>
15A NCAC 13B <u>– Solid Waste</u>	Available at no charge at:
Management	http://reports.oah.state.nc.us/ncac/title%2015a%20-
	%20environmental%20quality/chapter%2013%20-
	%20solid%20waste%20management/subchapter%20b/subchapter%20
	b%20rules.pdf
	NSF International
PO Bo	ox 130140, Ann Arbor, MI 48105
	http://www.nsf.org/
Standard 40 – Residential Onsite Systems	One hundred five dollars (\$105.00) each plus shipping and handling
International Association of Plumbing and Mechanical Officials (IAPMO)	
4755 E Philadelphia St, Ontario, CA 91761	
http://wwv	v.iapmo.org/Pages/IAPMOgroup.aspx
IAPMO/ANSI Z1000 - Prefabricated	One hundred dollars (\$100.00) each
Septic Tanks	
Ca	nadian Standards Association
178 Rexdale	Blvd, Toronto, ON Canada M9W 1R3
http://www.csagroup.org/	
B66 - Design, material, and manufacturing	One hundred eighty dollars (\$180.00) each plus eighteen dollars
requirements for prefabricated septic tanks	(\$18.00) shipping and handling
and sewage holding tanks	
2012 North Carolina Plumbing Code	
	Available at no charge at:
	https://codes.iccsafe.org/public/getpdf/2012 NC Plumbing.pdfhttp://
	www.ncdoi.com/OSFM/Engineering_and_Codes/Documents/2012_N
	CBuildingCode_amendments/PlumbingCode-
	2012NCAmendments100517.pdf
201:	5 North Carolina Building Code

	Available at no charge at:
	https://codes.iccsafe.org/public/getpdf/2015_NC_ExistingBldg.pdf
<u>Nor</u>	th Carolina Food Code Manual
	Available at no charge at:
	http://ehs.ncpublichealth.com/faf/docs/foodprot/NC-
	FoodCodeManual-2009-FINAL.pdf
U.S.	Government Publishing Office
732 North Capitol St, NW, Washington, DC 20401-0001	
https://bookstore.gpo.gov/	
40 CFR 136	Sixty seven dollars (\$67.00) each
American Association of State and Highway Transportation Officials (AASHTO)	
444 North Capital Street, NW, Suite 249, Washington, DC 20001	
https://www.transportation.org/	
Standard Specifications for Highway	Three hundred eighty dollars (\$380.00) each plus shipping and
Bridges (AASHTO H5 and H10)	handling

Authority G.S. 130A-335(e).

3

#### 15A NCAC 18E .0104 ABBREVIATIONS

- 5 As used in this Subchapter, the following abbreviations mean:refer to:
- 6 (1) ABS: Acrylonitrile-Butadiene-Styrene;
- 7 (2) ACEC: Apparent Cation Exchange Capacity;
- 8 (3) ANSI: American National Standards Institute;
- 9 (4) ASTM: American Society for Testing and Materials;
- 10 (5) ATO: Authorization to Operate;
- 11 (6) <u>BOD5: BOD: Five Day</u> Biochemical Oxygen Demand;
- 12 (7) CA: Construction Authorization;
- 13 (8) CBOD: Carbonaceous Biochemical Oxygen Demand;
- 14 (9) CFR: Code of Federal Regulations;
- 15 (10) CSA: Canadian Standards Association;
- 16 (11) DDF: Design Daily Flow;
- 17 (12) DEQ: Department of Environmental Quality;
- 18 (13) DO: Dissolved Oxygen;
- 19 (13)(14) DIP: Ductile Iron Pipe;
- 20 (14)(15) DOT: Department of Transportation;
- 21 (15)(16) DSE: Domestic Strength Effluent;
- 22 (16)(17) EOP: Engineer Option Permit;

```
1 (17)(18) FOG: Fats, Oil, and Grease;
```

- 2 (18)(19) gpd: Gallons per Day;
- 3 (20) HSE: High Strength Effluent;
- 4 (19)(21) IP: Improvement Permit;
- 5 (20)(22) IPWW: Industrial Process Wastewater;
- 6 (21)(23) LC: Limiting Condition;
- 7 (22)(24) LDP: Large Diameter Pipe;
- 8 (23)(25) LG: Licensed Geologist;
- 9 (24)(26) LHD: Local Health Department;
- 10  $\frac{(25)(27)}{(27)}$  LPP: Low Pressure Pipe;
- 11 (26)(28) LSS: Licensed Soil Scientist;
- 12 (27)(29) LTAR: Long Term Acceptance Rate;
- 13 (28)(30) mg/L: Milligrams/Liter;
- 14 (29)(31) NEMA: National Electrical Manufacturers Association;
- 15 (30)(32) NH<sub>3</sub>: Total Ammonia Nitrogen;
- 16 (31)(33) NOI: Notice of Intent to Construct;
- 17 (32)(34) NOV: Notice of Violation;
- 18 (33)(35) NSF: NSF International;
- 19 (34)(36) OP: Operation Permit;
- 20 (35)(37) PE: Professional Engineer;
- 21 (36)(38) PIA: Provisional, Innovative, and Accepted;
- 22 (37)(39) PPBPS: Prefabricated Permeable Block Panel System;
- 23 (38)(40) psi: Pounds per square inch;
- 24 (39)(41) PVC: Poly Vinyl Chloride;
- 25 (42) RCW: Reclaimed Water;
- 26 (40)(43) RV: Recreational Vehicle;
- 27 (41)(44) RWTS: Residential Wastewater Treatment Systems;
- 28 (42)(45) SDR: Standard Dimension Ratio;
- 29 (46) SPI: Standard Precipitation Index;
- 30 (43)(47) SWC: Soil Wetness Condition;
- 31 (44)(48) TKN: Total Kjeldahl Nitrogen;
- 32 (45)(49) TL: Trench Length;
- 33 (46)(50) TN: Total Nitrogen;
- 34 (47)(51) TSS: Total Suspended Solids;
- 35 (48)(52) TW: Trench Width;
- 36 (49)(53) USDA-NRCS: United States Department of Agriculture Natural Resources Conservation Service;
- 37 (50)(54) VIP: Visual Inspection Protocol; and

1	<del>(51)</del> (55	(i) WS: Water Supply Class.
2		
3	Authority G.S. 130A-335(e).	
4		
5	15A NCAC 18I	E .0105 DEFINITIONS
6	The following d	efinitions shall apply throughout this Subchapter:
7	(1)	"Aggregate" means naturally occurring inorganic material (crushed rock or gravel) screened to size
8		for various uses. or other State approved media of a specific size or grade.
9	(2)	"Apparent Cation Exchange Capacity" (ACEC) means the sum of exchangeable bases plus total soil
10		acidity at a pH of 7.0. ACEC is expressed in milliequivalents per 100 grams of soil (meq/100g of
11		soil) or centimoles per kilogram of soil (cmols/kg of soil). The apparent soil ACEC is calculated by
12		determining the ACEC using the neutral normal ammonium acetate method, pH of 7.0 neutral
13		normal, and then dividing by the percent clay as determined by particle size distribution (pipette
14		method) and then multiplying by 100, as described in USDA-NRCS Soil Survey Laboratory
15		Information Manual, Soil Survey Investigations Report No. 45 and Kellogg Soil Survey Laboratory
16		Methods Manual, Soil Survey Investigation Report No. 42.
17	(3)	"Approved" means that which the State or LHD has determined is in accordance with this
18		Subchapter and G.S. 130A, Article 11.
19	(4)	"Artificial drainage" means any man-made structure or device designed to overcome a soil wetness
20		eonditionSWC or intercept lateral flowing ground or surface water. Artificial drainage systems
21		include the following: groundwater lowering system, interceptor drain, foundation drain, and
22		surface water diversion.
23	(5)	"Authorized agent of the LHD" referred to as authorized agent, means a person who has been
24		authorized by the State in accordance with G.S. 130A, Article 4 and 15A NCAC 010 .0100 to permit
25		wastewater systems.
26	(6)	"Authorized designer" means a service provider authorized by the manufacturer who creates plans
27		for the installation, expansion, or repair of a proprietary wastewater system.
28	(7)	"Bed" means an excavation with a width greater than three feet containing dispersal media and one
29		or more laterals.
30	(8)	"Bedroom" means any room defined as a sleeping room in the current-North Carolina Building
31		Code.
32	(9)	"Berm" means a raised drainage feature used to divert stormwater runoff.
33	(9)	"Building drain" means the lowest piping of a drainage system that receives the discharge from
34		waste pipes inside the design unit and extends to 10 ft beyond the walls of the building and conveys
35		the drainage to a building sewer.
36	(10)	"Building sewer" means the part of a drainage system that extends from the end of the building
37	, , , ,	drain and conveys the discharge to a wastewater system.

1	(10)(11) "Certified Inspector" means a person authorized to inspect a wastewater system at the time of sale
2	of a facility in accordance with G.S. 90A, Article 5, and applicable rules of the North Carolina On-
3	Site Wastewater Contractors and Inspectors Certification Board.
4	(11)(12) "Collection sewer" means gravity flow pipelines, force mains, effluent supply lines, manholes, lift
5	stations and all applicable appliances, used for conducting wastes from the sanitary building drain
6	or building sewer to and within a wastewater system. A collection system is a collection sewer.
7	The State has authority for the permitting of collection sewers when two or more design units have
8	a common collection sewer and the wastewater system is permitted under the Subchapter.
9	(12)(13) "Complete data set" means analytical results for all required influent and effluent constituents (as
10	specified in the effluent quality standard) for a specific site on a specific date. A data set may include
11	other constituents specified in an RWTS or PIA approval, Approval, permit, or other document.
12	(13)(14) "Composite sample" means commingled individual samples collected from the same point at
13	different times. Samples may be of equal volume or may be proportional to the flow at time of
14	sampling.
15	(14)(15) "Demand dosing" means a configuration in which a specific volume of effluent is delivered to a
16	component based upon patterns of wastewater generation from the source and dosing activation
17	elevation settings.
18	(15)(16) "Design daily flow" means the quantity of wastewater a facility is projected to produce in a 24-hour
19	period upon which wastewater system sizing and design are based as determined in Section .0400
20	of this Subchapter.
21	(16)(17) "Design unit" means a discrete connection such as an individual dwelling unit, place of business, or
22	place of public assembly on which wastewater design daily flows DDF are based. Multiple design
23	units can comprise a facility.
24	(17)(18) "Dispersal field" means physical location where final treatment and dispersal of effluent occurs in
25	the soil.
26	(18)(19) "Dispersal media" means the media used to provide void space through which effluent flows and is
27	stored prior to infiltration (e.g., washed gravel or crushed stone, polystyrene aggregate, products
28	referenced in Section .0900, products approved pursuant to Section .1700, ehambers, pipe, drip
29	tubing with emitters, etc.).
30	(19)(20) "Dose volume" means an amount of effluent delivered during a dosing event as determined by the
31	activation levels in a demand dosing system or by a timer in a time dosing system.
32	(20)(21) "Dwelling unit" means any room or group of rooms located within a structure and forming a single,
33	habitable unit with facilities which are used or intended to be used for living, sleeping, bathing,
34	toilet usage, cooking, and eating.
35	(21)(22) "Effluent" means the liquid discharge from a-pretreatment component as defined in G.S. 130A-
36	<u>334(7b).</u>

1	$\frac{(22)(23)}{(23)}$ "Facility" means one or more design units located on a single or multiple lot(s) or tract(s) of land
2	and served by a common-wastewater system comprised of one or more ground absorption systems.
3	(23)(24) "Finished grade" means the final elevation of the land over the wastewater system after installation.
4	(24)(25) "Flood pool elevation" means the maximum water surface elevation of a reservoir, equal to the
5	elevation of the spillway.
6	(25)(26) "Flow equalization" means a system configuration that includes sufficient storage capacity to allow
7	for uniform flow to a subsequent component despite variable flow from the source.
8	(26)(27) "Full kitchen" means all the appliances in a warming kitchen plus a warewashing machine or
9	equipment.the appliances meet the requirements of North Carolina Food Code, Chapters 4-1 and 4-
10	2. The wastewater system for a facility with a full kitchen shall include a grease trap, the dispersal
11	field LTAR shall not exceed the mean for the applicable soil group, and no dispersal field reduction
12	in size.
13	(27)(28) "Grab sample" means a discrete sample collected at a specific time and location.
14	(29) "Grease tank" means the tank located outside the facility that is used to reduce the amount of grease
15	being discharged to a wastewater system.
16	(30) "Grease trap" means a device used inside the facility, generally under the sink, to reduce the amount
17	of grease being discharged to a wastewater system.
18	(28)(31) "Gravity distribution" means gravity delivery of effluent to and within each lateral.
19	(29)(32) "Groundwater lowering system" means a type of artificial drainage system designed to lower the
20	water table by gravity or in conjunction with a pump to maintain the vertical separation distance
21	beneath a dispersal field.
22	(30)(33) "Horizon" means a layer of soil, approximately parallel to the surface that has distinct physical,
23	chemical, and biological properties or characteristics such as color, structure, texture, consistence,
24	kinds and number of organisms present, degree of acidity or alkalinity, etc, resulting from soil
25	forming processes.
26	(31)(34) "Infiltrative surface" means the designated interface where effluent moves from dispersal media or
27	a distribution device into treatment media, naturally occurring soil, or fill.
28	(35) "Influent" means the sewage discharged to pretreatment as defined in G.S. 130A-334(7b).
29	(32)(36) "Installer" means a person authorized to construct, install, or repair a wastewater system in
30	accordance with G.S. 90A, Article 5 and applicable rules of the North Carolina On-Site Wastewater
31	Contractors and Inspectors Certification Board.
32	(33)(37) "Interceptor drain" means a type of subsurface artificial drainage designed to intercept and divert
33	lateral moving groundwater or perched water away from the dispersal field or other system
34	component to an effective outlet. Interceptor drains are a type of artificial drainage. An interceptor
35	drain can also be a foundation drain.
36	(34)(38) "Invert" means the lowest elevation of the internal cross-section of a pipe, fitting, or component.

1 (35)(39) "Jurisdictional wetland" means land established as a wetland by DEQ or the US Army Corp of 2 Engineers under Section 404 of the Federal Clean Water Act. 3 (36)(40) "Ksat" or saturated hydraulic conductivity, means the value of water flow (flux) through a unit cross 4 sectional area of soil under saturated conditions. In-situ Ksat is measured in the field using clean 5 water. Results of in-situ Ksat are used to simulate movement of effluent through the soil and may 6 be used to field verify LTAR. 7 (37)(41) "Lateral water movement" means the movement of subsurface water down gradient often associated 8 with a less permeable horizon. Lateral water movement can be observed in a bore hole, excavation, 9 or monitoring well on sloping sites. 10 (38)(42) "Lateral" means any pipe, tubing, or other device used to convey and distribute effluent in a dispersal 11 field. 12 (39)(43) "Limiting condition" means soil conditions (morphology, wetness, depth, restrictive horizon, or 13 organic matter content) or site features (topography, slope, landscape position, or available space) 14 that restrict design options or prohibit permitting a wastewater system. 15 (40)(44) "Lithochromic feature" means soil mottle or matrix associated with variations of color due to 16 weathering of parent materials. (41)(45) "Long Term Acceptance Rate," referred to as LTAR, means the rate of effluent absorption by the 17 18 soilsoil, fill, or saprolite in a wastewater system after long-term use. The LTAR, in units of gallons 19 per day per square foot (gpd/ft<sup>2</sup>), is assigned based upon soil textural class, structure, consistence, 20 depth, percent coarse rock, landscape position, topography, and system type, and is used to 21 determine the dispersal field sizing requirements, in accordance with applicable rules of this 22 Subchapter. 23 (42)(46) "Local health department," referred to as LHD, means any county, district, or other health 24 department authorized to be organized under the General Statutes of North Carolina. 25 (43)(47) "Management Entity" means the person, entity, company, or firm designated by the owner of the 26 wastewater system who has primary responsibility for the operation of a wastewater system in 27 accordance with this Subchapter, G.S. 90A, Article 3, and applicable rules of the Water Pollution 28 Control System Operators Certification Commission. The Management Entity can be the owner, a 29 public Management Entity, a certified operator, a management company, or an entity that employs 30 certified operators. The Management Entity is or employs the operator in responsible charge for the 31 wastewater system. 32 (44)(48) "Mass loading" means the total mass of one or more organic or inorganic effluent constituents 33 delivered to the wastewater system over a specified period. It is computed by multiplying the total 34 volume of flow during the specified period by the flow-weighted average constituent concentration 35 in the same period. Units of measurement are pounds per day. 36 (45)(49) "Matrix" means a volume of soil equivalent to 50 percent or greater of the total volume of a horizon.

1	(46)(50) "Mean high-water mark" or normal high-water mark, means, for coastal waters having six inches or
2	more lunar tidal influence, the average height of the high-water over a 19-year period as may be
3	ascertained from National Ocean Survey, U.S. Army Corps of Engineers tide stations data, or as
4	otherwise determined under the provisions of the Coastal Area Management Act. The most stringent
5	high-water mark shall be applied.
6	(47)(51) "Media" means a solid material that can be described by shape, dimensions, surface area, void space,
7	and application.
8	(48)(52) "Mottle" means subordinate color of a differing Munsell color system notation in a soil horizon.
9	(49)(53) "Naturally occurring soil" means soil formed in place due to natural formation processes and being
10	unaltered by filling, removal, or other artificial modification other than tillage.
11	(50)(54) "NEMA 4X" means an enclosure for an electrical control panel or junction box that meets standards
12	for protection of equipment due to the ingress of water (including rain and hose-directed water) and
13	an additional level of protection against corrosion, as set forth in NEMA Standard 250.
14	(51)(55) "NSF-40 systems" means individual residential wastewater treatment systems (RWTS) that are
15	approved and listed in accordance with the standards adopted by NSF International for Class I
16	residential wastewater treatment systems under NSF-ANSI Standard 40 and approved for use in
17	accordance with G.S. 130A-342 and the rules of this Subchapter.
18	(52)(56) "Non-ground absorption system" means a system for waste treatment designed not to discharge to
19	the soil, land surface, or surface waters, including approved vault privies, incinerating toilets,
20	mechanical toilets, composting toilets, chemical toilets, and recycling systems.
21	(53)(57) "Off-site system" means a wastewater system where any system component is located on property
22	other than the lot the facility is located on.
23	(54)(58) "Organic soils" means those organic mucks and peats consisting of more than 20 percent organic
24	matter, by dry weight, and 18 inches or greater in thickness.
25	(55)(59) "Owner" means owner or owner's representative who is a person holding legal title to the facility,
26	wastewater system, or property or who holds power of attorney to act on the owner's behalf. The
27	owner shall own or control the wastewater system. The owner's representative is an agent
28	designated by letter or contract to act on the owner's behalf.
29	(56)(60) "Parallel distribution" means the distribution of effluent that proportionally loads multiple sections
30	of a dispersal field at one time.
31	(57)(61) "Parent material" means the mineral matter that is in its present position through deposition by water,
32	wind, gravity or by decomposition of rock.rock and has not gone through the soil forming process.
33	(58)(62) "Ped" means a unit of soil structure, such as blocky, granular, prismatic, or platy formed by natural
34	processes, in contrast to a clod, which is formed artificially.
35	(59)(63) "Perched water table" means a zone of saturation held above the main groundwater body by a
36	slowly-permeable layer, impermeable rock, or sediment, which may or may not exhibit

redoximorphic features.

1	(60)(64) "Person" means any individual, firm, association, organization, partnership, business trust
2	corporation, company, or unit of local government.
3	(61)(65) "Pressure dispersal" means an approved system utilizing an effluent pump or siphon to distribute
4	effluent uniformly to the infiltrative surface in the dispersal field through a pressurized pipe network
5	(62)(66) "Pressure dosed gravity distribution" means pressure delivery of effluent to a manifold
6	dissipator distribution box, or other splitter with subsequent gravity distribution within one or more
7	laterals to the infiltrative surface.
8	(63)(67) "Public management entity" means a city (G.S. 160A, Article 16), county (G.S. 153A, Article 15)
9	interlocal contract (G.S. 153A, Article 16), joint management agency (G.S. 160A, Articles 461 and
10	462), county service district (G.S. 153A, Article 16), county water and sewer district (G.S. 162A
11	Article 6), sanitary district (G.S. 130A, Article 2), water and sewer authority (G.S. 162A, Article 1)
12	metropolitan water district (G.S. 162A, Article 4), metropolitan sewerage district (G.S. 162A
13	Article 5), public utility [G.S. 62-3(23)], county or district health department (G.S. 130A, Article
14	2), or other public entity legally authorized to operate and maintain wastewater systems.
15	(68) "Raw sewage lift stations" means a dosing system that is designed to move untreated sewage from
16	a lower elevation to a higher elevation. Raw sewage lift stations are generally installed prior to any
17	wastewater treatment.
18	(69) "RCW systems" means advanced pretreatment systems which are approved in accordance with
19	RCW effluent standards in Rule .1002 of this Subchapter.
20	(64)(70) "Redoximorphic features" means a color pattern of a horizon due to a loss (depletion) or gain
21	(concentration) of pigment compared to the matrix color, formed by oxidation and reduction of iron
22	(Fe) coupled with its removal, translocation, or accrual, or a soil matrix color controlled by the
23	presence of Fe <sup>+2</sup> .
24	(65)(71) "Repair area" means an area that has been classified suitable consistent with the rules in this
25	Subchapter. The repair area is reserved for the extension, alteration, wastewater system relocation
26	or replacement of part or all of the initial wastewater system. The repair area shall be available to
27	be used in the event of a malfunction or if a wastewater system is partially or totally destroyed.
28	(66)(72) "Residential Wastewater Treatment Systems," referred to as RWTS, means approved individual
29	advanced pretreatment systems which are covered under standards of NSF International, in
30	accordance with G.S. 130A-342 and applicable rules in this Subchapter.
31	(67)(73) "Restrictive horizon" means a soil horizon that is capable of perching groundwater or effluent
32	Restrictive horizons may occur as:
33	(a) physical root restrictions due to high bulk density;
34	(b) strong pedogenic cementation or induration, physically root restrictive;
35	(c) plinthite; or
36	(d) fragipan characteristics.

1	The horizon suffixes d, m, and x from the USDA-NRCS Field Book for Describing and Sampling
2	Soils can be used to describe restrictive horizons. Restrictive horizons are recognized by their
3	resistance in excavation or in using a soil auger.
4	(68)(74) "Rock" means the body of consolidated or partially consolidated material composed of minerals at
5	or below the land surface. Rock includes bedrock and partially weathered rock that is hard and
6	cannot be dug with hand tools. The upper boundary of rock is saprolite, soil, or the land surface.
7	(69)(75) "Saprolite" means the body of porous material formed in place by weathering of rock that has a
8	massive, rock-controlled structure and retains the fabric (arrangement of minerals) of its parent rock
9	in a minimum of 50 percent of its volume. Saprolite can be dug with hand tools. The lower limit of
10	saprolite is rock and its upper limit is soil or the land surface.
11	(76) "Settling tank" means a septic tank designed to be used in conjunction with a RWTS. A settling
12	tank is not required to meet the design requirements of a septic tank.
13	(70)(77) "Septic tank" means a structurally sound, water-tight, covered receptacle designed for primary
14	treatment of wastewater and constructed to:
15	(a) receive the discharge of wastewater from a building;
16	(b) separate settleable and floating solids from the liquid;
17	(c) digest organic matter by anaerobic bacterial action;
18	(d) store digested solids through a period of detention; and
19	(e) allow effluent to discharge for additional treatment and final dispersal.
20	(71)(78) "Sequential distribution" means the distribution method in which effluent is loaded into one trench
21	and fills it to a predetermined level before passing through a relief line or devicedrop box or
22	stepdown to the succeeding trench at a lower elevation. All trenches are fed through the proximal
23	end-from the same side.
24	(72)(79) "Setback" means the minimum horizontal separation distance between the wastewater system and
25	features listed in Section .0600 of this Subchapter.
26	(73)(80) "Serial distribution" means the distribution method in which effluent is loaded into one trench and
27	fills it to a predetermined level and passes through a relief line or device to the succeeding trench,
28	in a single uninterrupted flow path. before passing through a pipe to the succeeding trench at a lower
29	elevation.
30	(74)(81) "Soil" means the naturally occurring body of porousunconsolidated mineral and organic materials
31	on the land surface. Soil is composed of sand-, silt-, and clay-sized particles that are mixed with
32	varying amounts of larger fragments and some organic material. Soil contains less than 50 percent
33	of its volume as rock, saprolite, or coarse-earth fraction (mineral particles greater than 2.0
34	millimeters). The upper limit of the soil is the land surface, and its lower limit is rock, saprolite, or
35	other parent materials.
36	(75)(82) "Soil consistence" means the degree and kind of cohesion and adhesion that a soil exhibits.
37	(76)(83) "Soil series" means an official series name established by USDA-NRCS.

1	(77)(84) "Soil structure" means the arrangement of primary soil particles into compound particles, peds, or
2	clusters that are separated by natural planes of weakness from adjoining aggregates.
3	(78)(85) "Soil textural classes" means soil classification based upon size distribution of mineral particles in
4	the fine-earth fraction less than two millimeters in diameter. The fine-earth fraction includes sand
5	(2.0 - 0.05 mm in size), silt (less than 0.05 mm or greater than 0.002 mm in size), and clay (less than
6	0.002 mm in size) particles.
7	(79)(86) "State" means the Department of Health and Human Services, Division of Public Health
8	Environmental Health Section, On-Site Water Protection Branch. The mailing address for the State
9	is as follows: 1642 Mail Service Center, Raleigh, NC 27699-1642.
10	(80)(87) "Stream" means a body of concentrated flowing water in a natural low area or natural or manmade
11	channel on the land surface. This includes ephemeral, intermittent, and perennial streams as defined
12	by DEQ, as well as streams which have been modified by channeling, culvert installation, or
13	relocation.
14	(88) "Structurally sound" means a tank that is able to withstand a uniform live loading of 150 pounds
15	per square foot in addition to all loads to which an underground tank is normally subjected, such as
16	dead weight of the material and soil cover, active soil pressure on tank walls, and the uplifting force
17	of groundwater.
18	(81)(89) "Suitable" means classification of a specific site evaluation parameter or the site. A site is classified
19	suitable for a wastewater system when all site evaluation parameters are suitable suitable or can be
20	reclassified as suitable based upon site modifications.
21	(82)(90) "Surface water diversion" means a natural or constructed drainage feature used to divert surface
22	water, collect runoff and direct it to an effective outlet. Surface water diversions include waterways
23	interceptor drains, foundation drains, swales, berms, and ditches. Surface water diversions are a type
24	of artificial drainage.
25	(83)(91) "Swales" mean natural or constructed elongated, sloped depressional drainage features used to
26	collect runoff and direct the flow to an effective outlet to prevent surface water convergence
27	downslope. Swales can be used in conjunction with a berm.
28	(84)(92) "TS-I systems" means advanced pretreatment systems which are approved in accordance with TS-I
29	effluent-quality standards in Table XXIV inof Rule .1201(a).1201 of this Subchapter.
30	(85)(93) "TS-II systems" means advanced pretreatment systems which are approved in accordance with TS-
31	II effluent quality-standards in Table XXIV inof Rule .1201(a).1201 of this Subchapter.
32	(94) "Telemetry" means the ability to contact by phone, email, or another electronic medium. The
33	telemetry unit must contact the designated party on a continuous basis until the alarm condition is
34	remedied or the telemetry unit is physically turned off.
35	(86)(95) "Third-party" means a person or bodyentity engaged in testing or evaluation that may be
36	compensated for their work product that is independent of the parties for whom testing or evaluation

1	is performed and does not otherwise benefit regardless of the outcome. The third-party person or
2	bodyentity has knowledge of the subject area based upon relevant training and experience.
3	(87)(96) "Timed dosing" means a configuration in which a specific volume of effluent is delivered to a
4	component based upon a prescribed interval, regardless of facility water use variation over time.
5	(88)(97) "Treatment media" means the non- or slowly-degradable media used for physical, chemical, and
6	biological treatment in a wastewater treatment component.
7	(89)(98) "Trench" means an excavation with a width of less than or equal to three feet or less containing
8	dipsersal dispersal media and one or more laterals.
9	(90)(99) "Unstable slopes" means areas showing indications of mass downslope movement.
10	(91)(100) "Unsuitable" means classification of a specific site evaluation parameter or the site. A site
11	is classified unsuitable for a wastewater system when any one site evaluation parameter is
12	unsuitable.
13	(92)(101) "Vertical separation distance" means the vertical measurement from the dispersal field
14	infiltrative surface to a limiting condition.LC or SWC.
15	(93)(102) "Warming kitchen" means a kitchen which includes only the following appliances:
16	handwashing sink, domestic two compartment sink, heating appliance (microwave, oven, or stove),
17	and a refrigerator. does not meet the requirements of North Carolina Food Code, Chapters 4-1 and
18	<u>4-2.</u>
19	
20	Authority G.S. 130A-335(e) and (f).
21	
22	SECTION .0200 - PERMITS

### 15A NCAC 18E .0201 GENERAL

(a) Any person owning or controlling a facility containing water-using fixtures connected to a water supply source shall discharge all wastewater directly to an approved wastewater system for that specific use.

(b) Wastewater system permits issued in accordance with the rules of this Subchapter shall befollow a three-tier process. Upon receipt from the owner of an application in accordance with Rule .0202 of this Section which includes a site plan or plat, the LHD shall perform a soil and site evaluation to determine if the site is suitable or unsuitable in accordance with Section .0500 of this Subchapter. If the site is classified suitable, the LHD shall issue an IP in accordance with Rule .0203 of this Section which states that a specific trench type can be installed in a specific location on the site, based on the proposed facility type-listed in the application. The LHD shall issue a CA in accordance with Rule .0204 of this Section that includes with the design details for the wastewater system. After the CA has been issued, the building permit can be issued in accordance with G.S. 130A-338. After the wastewater system has been installed, the The LHD shall inspect the wastewater system upon installation and confirm that it meets all the permit requirements. The LHD shall then issue an OP-OP in accordance with Rule .0205 of this Section, allowing the wastewater system to be placed in use and the facility occupied in accordance with G.S. 130A-339. A PE, LSS, or

- 1 LG may be needed to perform the soil and site evaluation, geologic or hydrogeologic evaluation, or wastewater system
- 2 design if required in G.S. 89C, 89E, or 89F.
- 3 (c) If required in G.S. 89C, 89E, or 89F, a PE, LSS, or LG shall perform the soil and site evaluation, geologic or
- 4 <u>hydrogeologic evaluation, or prepare a wastewater system design.</u>
- 5 (d) An owner may also choose to have a wastewater system permitted by a PE in accordance with Rule .0207 of this
- 6 Section.

8 Authority G.S. 130A-335.

9 10

27

28

29

#### 15A NCAC 18E .0202 APPLICATION

- 11 (a) Any person owning or controlling a facility containing water using fixtures connected to a water supply source
- 12 shall discharge all wastewater directly to an approved wastewater system permitted for that specific use.
- 13 (b)(a) An application for an IP, CA, and existing system authorization shall be submitted to the LHD for each site
- prior to the construction, location, or relocation of a residence, place of business, or place of public assembly.
- 15 €(b) A complete application for an IP, CA, or existing system authorization shall expire 12 months from the date of
- 16 application.
- 17 (d)(c) When an IP, CA, or existing system authorization expires or is revoked a new application shall be
- 18 required prior to evaluation for a new IP, CA, or existing system authorization.
- 19 (e)(d) The application for an IP shall contain the following information:information at a minimum:
- 20 (1) owner's name, mailing address, and phone number;
- 21 (2) type of permit requested:
- 22 (A) new;
- 23 (B) change of use;
- 24 (C) expansion or increase in design daily flow; DDF; or
- 25 (D) wastewater system relocation;
- 26 (3) site plan or plat indicating the locations of the following:
  - (A) existing and proposed facilities, structures, appurtenances, and wastewater systems;
  - (B) site for the proposed wastewater system showing setbacks to property line(s) or other fixed reference point(s);
- 30 (C) existing and proposed vehicular traffic areas;
- 31 (D) existing and proposed water supplies, wells, springs, and water lines; and
- 32 (E) <u>surface water, drainage features, and all existing and proposed artificial drainage;</u>drainage, as applicable;
- 34 (4) designation of the permit requested: five year expiration (with site plan) or non-expiring (with plat);
- 35 (5)(4) location, Parcel <u>Identification identification</u> <u>Number number</u> or other property identification,
- 36 911 address (if known), acreage, and general directions to the property;
- 37 (6)(5) description of existing and proposed facilities and wastewater systems;

1	<del>(/)</del> (0)	information needed to determine design dairy now DDF and efficient strength of the facility(s) served		
2		including number and function of individual design units, number of bedrooms, bedrooms and		
3		occupants per bedroom, or number of occupants;		
4	<u>(7)</u>	wastewater other than domestic sewage will be generated:		
5	(8)	notification if the property contains includes, or is subject to, any of the following, when as		
6		applicable:		
7		(A) previously identified jurisdictional wetlands;		
8		(B) existing or proposed easements, rights-of-way, encroachments, or other areas subject to		
9		legal restrictions; andor		
10		(C) site is subject to-approval by other public agencies, such as the Coastal Area Management		
11		Act, U.S. Army Corp of Engineers, etc.; and		
12	(9)	signature of owner.		
13	(f)(e) The appli	ication for a CA shall contain:		
14	(1)	the information required in Paragraph (e)(d) of this Rule; Rule. A site plan or plat shall not be		
15		required with the application to repair a permitted wastewater system when the repairs will be		
16		accomplished on property owned and controlled by the owner and for which property lines are		
17		identifiable in the field;		
18	(2)	identification of the proposed use of a garbage disposal, grinder pump, or sewage pump; and		
19	(3)	the location and type of the proposed wastewater system type in accordance with Table XXXI of		
20		Rule .1301 of this Subchapter specified by the owner.		
21	$\frac{(g)(f)}{(g)}$ The appli	ication for an existing system authorization shall contain:		
22	(1)	the owner's name, mailing address, and phone number;		
23	(2)	a site plan or plat indicating the locations of the existing and proposed facilities, existing wastewater		
24		systems, systems and repair areas, existing and proposed water supplies, easements, rights-of-way,		
25		encroachments, artificial drainage, and all appurtenances;		
26	(3)	location, Parcel parcel Identification identification Number, number, other property identification,		
27		911 address (if known), acreage, and directions to the property;		
28	(4)	for reconnections, information needed to determine design daily flowDDF of the facility served		
29		including number and function of individual design units, number of bedrooms, bedrooms and		
30		occupants per bedroom, or number of occupants; and		
31	(5)	signature of owner.		
32	(h)(g) The ap	pplication shall state that submittal of a signed application constitutes right of entry to the		
33	<del>property.</del> proper	ty by an authorized agent.		
34				
35	Authority G.S. 1	130A-335; 130A-336; 130A-337; 130A-338.		
36				
37	15A NCAC 181	E .0203 IMPROVEMENT PERMIT		

- 1 (a) Upon receipt of a complete application for an IP, an authorized agent shall evaluate the site to determine whether
- 2 the site is suitable or unsuitable for the installation of a wastewater system in accordance with Section .0500 of this
- 3 Subchapter. If the site is classified suitable, a IP shall be issued in accordance with this Subchapter. The authorized
- 4 agent shall prepare dated, written documentation of the soil and site conditions required to be evaluated in Section
- 5 .0500 of this Subchapter.

13

1415

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

35

36

- 6 (b) When the site is classified suitable an authorized agent shall issue an IP that includes the items contained in G.S.
- 7 130A-336(a)(1) through (6) and the following information:
- 8 (1) a site plan or plat as defined in G.S. 130A 334 showing the location of the initial wastewater system
  9 and repair area including dimensions from two fixed reference points; DDF, number of bedrooms,
  10 maximum number of occupants or people served, and wastewater strength in accordance with
  11 Section .0400 of this Subchapter;
  - (2) all applicable setbacks and requirements in accordance with Section .0600 of this Subchapter; required effluent quality standard DSE, HSE, NSF-40, TS-I, TS-II, or RCW in accordance with Table III of Rule .0402, Rule .1002, or Table XXIV of Rule .1201 of this Subchapter;
    - (3) location(s) of existing and proposed public or private water supplies, including private drinking water wells and springs and associated water lines; all applicable setbacks and requirements in accordance with Section .0600 of this Subchapter;
    - (4) location and description of the facility, structures, vehicular traffic areas, and other proposed improvements;
    - (5) design daily flow, number of bedrooms, maximum number of occupants or people served, and wastewater strength in accordance with Section .0400 of this Subchapter; location(s) of existing and proposed public or private water supplies, including private drinking water wells and springs and associated water lines;
    - (6) the proposed initial wastewater system and repair system types in accordance with Table XXXI of Rule .1301 of this Subchapter, including LTARs for each system; a site plan or plat as defined in G.S. 130A-334 showing the existing and proposed property lines with dimensions, the location of the facility and appurtenances, the site for the proposed wastewater system and repair area, and the location of water supplies and surface water;
    - (7) required effluent quality standard—DSE, NSF 40, TS I, or TS II in accordance with Table III of Rule .0402 and Table XXIV of Rule .1201 of this Subchapter; the proposed initial wastewater system and repair system types, including LTARs for each system;
    - (8) easements, rights-of-way, encroachments agreements, as applicable; and
- permit conditions, such as site-specific <u>site modifications</u>, installation requirements, maintenance of the groundwater lowering system, etc.
  - (c) When the site is classified unsuitable, the IP application shall be denied and a signed, written report shall be provided to the owner describing the unsuitable site characteristics and citing the applicable rule(s). If modifications or alternatives are available to support site reclassification, this information shall be included in the report.

- 1 (d) An IP for which a plat is provided shall be valid without expiration. An IP for which a site plan is provided shall
- 2 be valid for five years from the date of issue. The period of validity for the permit in accordance with G.S. 130A-335(f)
- 3 shall be stated on the IP.
- 4 (e) The IP shall be transferable subject to the conditions set forth in G.S. 130A-336(a).
- 5 (f) An IP shall be revoked suspended or suspended revoked if:
- 6 (1) the information submitted in the application is found to be *incomplete*, false, incorrect, or altered;
- 7 (2) the site is altered and the permitted system cannot be installed or operated as permitted;
  - (3) conditions of the IP or the rules of this Subchapter cannot be met; or
  - (4) a new application for an-IP is filedissued for the same design unit on the same property, or
- 10 (5) an NOI is issued for the same design unit on the same property.
  - (g) An IP shall be applicable to both initial and repair dispersal field areas identified and approved on the IP-IP and only a CA shall be issued if wastewater system repairs are necessary.

14 Authority G.S. 130A-335; 130A-336.

15

16

26

8

9

11

12

13

#### 15A NCAC 18E .0204 CONSTRUCTION AUTHORIZATION

- 17 (a) The owner shall obtain a CA after an IP has been issued and prior to the construction, location, or relocation of a
- facility or the construction or repair of a wastewater system. A CA can also be issued at the same time as the IP.
- 19 (b) Conditions of an IP shall be completed prior to the issuance of a CA. A CA shall be issued by an authorized agent
- 20 for wastewater system installation when it is found that the IP conditions and rules of this Subchapter are met.
- 21 (c) The CA shall containspecify the following:
- 22 (1) all information required in Rule .0203(b) of this Section;
- the initial wastewater system type and layout, location of all initial wastewater system components, and design details and specifications for the following, as applicable;
- 25 (A) tanks;
  - (B) collection sewers;
- 27 (C) pump requirements;
- 28 (D) advanced pretreatment;
- 29 (E) distribution devices; and
- 30 (F) trench widths, lengths, and depth on the downslope side of the trench;
- 31 (3) <u>if a the nature of the Management Entity is required</u> and the minimum operation and maintenance requirements in accordance with Section .1300 of this Subchapter; and
- permit conditions, such as site-specific installation requirements, maintenance of the groundwater lowering system, etc.
- 35 (d) A CA shall be issued for each wastewaterground absorption system serving a facility. Separate CAs may be issued
- 36 for individual components. A building permit shall not be issued <u>for a design unit</u> until CAs for all <del>wastewater system</del>
- 37 components serving the facility components of the ground absorption system serving that design unit have been issued.

- 1 (e) Prior to the issuance of a CA for a system where all or part of the system will be under common or joint control,
- 2 a draft multi-party agreement between the developer and an incorporated owners' association shall be submitted to the
- 3 LHD for approval. The draft multi-party agreement shall include and address the following, as applicable:
- 4 (1) ownership;
- 5 (2) transfer of ownership;
- 6 (3) maintenance;
- 7 (4) operation;

18

24

25

26

28

- 8 (5) wastewater system repairs; and
- 9 (6) designation of fiscal responsibility for the continued satisfactory performance of the wastewater 10 system and repair or replacement of collection, treatment, dispersal, and other components.
- 11 (f) Systems or components under common or joint control include the following:
  - (1) wastewater system serving a condominium or other multiple-ownership development; or
- 13 (2) off-site <u>system.systems serving two or more facilities where any components are under common or</u> 14 joint control.
- 15 (g) The CA shall be valid for a period equal to the period of validity of the IP-IP and stated on the permit.
- 16 (h) The CA shall be transferable subject to the conditions set forth in G.S. 130A-336(a).
- 17 (i) A CA shall be revoked suspended or suspended revoked if:
  - (1) the information submitted in the application is found to be <u>incomplete</u>, false, incorrect, or altered;
- 19 (2) the site is altered and the permitted system cannot be installed or operated as permitted;
- 20 (3) conditions of the CA or the rules of this Subchapter cannot be met; or
- 21 (4) a new application for an CA is filed issued for the same design unit on the same property.property;
  22 or
- 23 (5) a NOI is issued for the same design unit on the same property.
  - (j) Upon written request of the owner, revised CAs shall be issued for sites where the CA is greater than five years old and current technology can be expected to improve the wastewater system performance.

27 Authority G.S. 130A-335; 130A-336; 130A-338.

## 29 15A NCAC 18E .0205 OPERATION PERMIT

- 30 (a) The owner shall obtain an OP after the wastewater system has been installed or repaired and the authorized agent
- 31 has inspected the system prior to the system being covered and determined that the system has been installed in
- accordance with this Subchapter and any conditions of the IP, CA.
- 33 (b) If the wastewater system has been permitted in accordance with G.S. 130A-336.1 and Rule .0207 of the Section,
- an ATO shall be issued by the authorized agent.
- 35 (c) The OP shall include:

1 (1) the initial system and designated repair system type in accordance with Table XXXI of Rule .1301 2 of this Subchapter and the systemunique code assigned under Rule .1713(9).1713(10) of this 3 Subchapter; 4 facility description including design daily flow, number of bedrooms, bedrooms and occupants per (2) 5 bedroom, maximum number of occupants or people served, DDF, and wastewater strength; a site plan or plat as defined in G.S. 130A-334 showing the location of the proposed or existing 6 (3) 7 facility, the entire wastewater system as installed from two fixed reference points, including the 8 location and dimensions of the repair area; existing and proposed property lines with dimensions, 9 the location of the facility and appurtenances, the site for the proposed wastewater system and repair 10 area including location and dimensions, and the location of water supplies and surface water; 11 (4) dispersal field design including trench or bed length, width, depth, and location; 12 (5) the tank(s) location, capacity, and ID numbers; 13 (6) groundwater monitoring well locations, sampling frequency, and characteristics sampled, as 14 applicable; 15 (7) conditions for system performance, operation, monitoring, influent and effluent sampling 16 requirements, and reporting, including the requirement for a contract with a Management Entity, as 17 applicable; and 18 approved engineered plans and plans, specifications specifications, and record drawings if required (8)19 in Rule .0303(b) of this Subchapter. 20 (d) Prior to the issuance of an OP for a system requiring a multi-party agreement, the multi-party agreement shall be 21 executed between the developer and an incorporated owners' association and filed with the local register of deeds. 22 (e) When a wastewater system is required to be designed by an authorized designer or PE, the information in Rule 23 .0303(e).0303(f) of this Subchapter shall be provided to the authorized agent prior to issuance of the OP. 24 (f) When an authorized agent determines that the system installation does not meet the rules of this Subchapter and 25 conditions described in the IP and CA, corrections shall be made to bring the system into compliance with this 26 Subchapter. If corrections cannot be made, an authorized agent shall not issue an OP and the system shall not be placed 27 into use. The authorized agent making the determination shall prepare a written report referencing deficiencies in the 28 system installation, citing the applicable rule(s) and IP and CA conditions, and include a letter of Intent to Suspend or 29 Revoke the IP and CA.CA or the CA. A copy of the report shall be provided to the owner and the installer. 30 (g) An OP shall be valid and remain in effect for a system provided: 31 (1) wastewater strength and design daily flowDDF remain unchanged; 32 the system is operated and maintained in accordance the G.S. 130A, Article 11, and with this (2) 33 Subchapter; 34 no malfunction is found as defined in Rule .1303(a)(1) and (2) of this Subchapter; (3) 35 (4) the system has not been abandoned in accordance with Rule .1307 of this Subchapter; the system complies with the condition(s) of the OP; and 36 (5)

OP has not expired or been revoked.

37

(6)

- 1 (h) For a Type V or VI system as specified in Table XXXI of Rule .1301 of this Subchapter, the OP shall expire five
- 2 years after being issued.
- 3 (i) At the compliance inspection frequency specified in Table XXXI of Rule .1301 of this Subchapter, an authorized
- 4 agent shall determine whether a system complies with the conditions of the OP, this Subchapter, and G.S. 130A,
- 5 Article 11.

18 19

20

22

- 6 (i)(i) An authorized agent may modify, suspend, or revoke the OP or seek other remedies under G.S. 130A, Article
- 7 2, if it is determined that the system is not being operated and maintained as specified in accordance with G.S. 130A,
- 8 Article 11, this Subchapter, Subchapter and all conditions imposed by the OP.
- 9 (k)(j) When an OP expires or is revokedin accordance with Paragraph (h) of this Rule a new application shall be
- 10 required prior to evaluation for issuance of a new IP, CA, OP, or existing system authorization. OP to confirm that the
- 11 previously approved facility has not changed and that the system remains in compliance with permit conditions.
- 12 (k) When an OP is revoked due to facility non-compliance, such as additional wastewater flow or increased
- 13 wastewater strength, a new application shall be required prior to evaluation for a new IP, CA, and OP.
- 14 (1) An OP shall be revoked prior to an ATO being issued for the same design unit on the same property.
- 15 (1)(m) All documentation related to a wastewater system shall be maintained in the county where the permit is issued.
- 17 Authority G.S. 130A-335; <del>130A-337.</del>130A-337; and 130A-338.

# 15A NCAC 18E .0206 EXISTING SYSTEM APPROVALS FOR RECONNECTIONS AND PROPERTY ADDITIONS

- 21 (a) Approval by an authorized agent shall be issued prior to any of the following:
  - (1) a facility being reconnected to an existing system; or
- 23 (2) reuse of an existing system; or
- 24 (3)(2) other site modifications as described in Paragraph (c) of this Rule.
- 25 (b) Approvals for reconnecting a facility to or resuming use of an existing system which has a valid OP or to which
- 26 Rule .0102 of this Subchapter applies, shall be issued upon determination of the following:
- 27 (1) the site complies with its OP or Rule .0102 of this Subchapter;
- there is no evidence or documentation of a current or past uncorrected malfunction of the system as described in Rule .1303(a)(1) and (2) of this Subchapter;
- 30 (3) the <u>design daily flowDDF</u> and wastewater strength for the proposed facility do not exceed that of the existing system;
- 32 (4) the facility meets required setbacks; and
- the existing system is being operated and maintained as specified in G.S. 130A, Article 11, this Subchapter, and permit conditions.
- 35 (c) Prior to construction, relocation of a structure, the expansion of an existing facility's footprint, or other site 36 modifications which do not increase design flow or change wastewater strength and require the issuance of a building

- 1 permit, an authorization shall be issued upon determination of the compliance of the proposed structure with setback
- 2 requirements in Section .0600 of this Subchapter.
- 3 (d) For authorizations issued in accordance with this Rule the authorized agent shall provide written documentation
- 4 to the owner that describes the site modification, system use and use, design flow, wastewater strength, number of
- 5 bedrooms, number of occupants and includes a site plan showing the location, dimensions, and setbacks of existing
- 6 and proposed structures to the existing system and repair area.

Authority G.S. 130A-335; 130A-337(c) and (d).

9 10

24

25

26

27

#### 15A NCAC 18E .0207 ENGINEER OPTION PERMIT

- 11 (a) An owner choosing to use an EOP for wastewater systems in accordance with G.S. 130A-336.1 shall employ the
- services of a PE to prepare signed and sealed drawings, specifications, plans, and reports for the design, construction,
- operation, and maintenance of the wastewater system.
- 14 (b) Prior to the submittal of an NOI for an EOP system as required by G.S. 130A-336.1(b), an LSS shall conduct soil
- and site evaluations and, as applicable, an LG shall evaluate geologic and hydrogeologic conditions. These evaluations
- shall be in accordance with the rules of this Subchapter.
- 17 (c) The NOI for an EOP System shall be submitted by the owner or a <u>PEPE</u>, authorized as the legal representative of
- 18 the owner, to the LHD in the county where the facility is located. The NOI shall be submitted on the common form
- 19 provided by the State. The common form is available by accessing the State's website at
- 20 http://ehs.ncpublichealth.com/rules.htm#oswprules. It shall include all the information specified in G.S. 130A-
- 21 336.1(b) and the following:
- 22 (1) the LSS's, LG's, and installer's name, license number, address, e-mail address, and telephone number;
  - (2) information required in Rule <u>.0201.0202</u> of this <u>SubchapterSection</u> for IP and CA applications;
  - (3) identification and location on the site plan of existing or proposed potable water supplies, geothermal heating and cooling wells, and groundwater monitoring wells for the proposed site. The PE shall reference any existing permit issued for a private drinking water supply, well, public water supply, system, or a wastewater system on both the subject and adjoining properties to provide
- supply, system, or a wastewater system on both the subject and adjoining properties to provide documentation of compliance with setback requirements in Section .0600 of this Subchapter; and
- 30 (4) proof of insurance for the PE, LSS, LG, and installer, as applicable.
- 31 (d) The PE design shall incorporate findings and recommendations on soil and site conditions, limitations, site
- 32 modifications, and geologic and hydrogeologic conditions specified by the LSS or LG, as applicable, and in
- accordance with G.S. 130A-336.1(k)(1). When the PE chooses to employ pretreatment technologies not approved in
- 34 this State, the engineering report shall specify the proposed technology and the associated siting, installation,
- 35 operation, maintenance, and monitoring requirements, including written manufacturers endorsement of the proposed
- use. The PE shall use Accepted Systems in accordance with G.S. 130A-336.1(e)(5).

- 1 (e) No building permit for construction, location, or relocation shall be issued until after a decision of completeness
- of the NOI is made by the LHD, or the LHD fails to act within 15 business days.
- 3 (f) If the owner chooses to increase the design daily flowDDF or change the wastewater strength discharging to the
- 4 wastewater system prior to construction, a new NOI shall be submitted to the LHD. The owner shall request in writing
- 5 that the PE invalidate the prior NOI with a signed and sealed letter sent to the owner and LHD.
- 6 (g) Construction of the wastewater system shall not commence until the system design plans and specifications have
- been provided to the installer and the signed and dated statement by the installer is provided to the owner. The owner
- 8 shall be responsible for preventing modifications or alterations of the site for the wastewater system or and the system
- 9 repair area due toduring any construction activities for the facility before or after construction of the wastewater
- system, unless approved by the PE, LSS, or LG, as applicable.
- 11 (h) Prior to providing written confirmation for the ATO, the PE shall submit the following to the LHD:
  - (1) documentation that all reporting requirements identified in G.S. 130A-336.1(1) have been met;
- 13 (2) information set forth in Rule .0301(d) of this Subchapter;
- 14 (3) system start-up documentation, including applicable baseline operating parameters for all components;
  - (4) documentation by the owner that all necessary legal agreements, including easements, encroachments, multi-party agreements, and other documents have been prepared, executed, and recorded in accordance with Rule .0301(b) and (c) of this Subchapter; and
- 19 (5) record drawings.

16

17

18

- 20 The LHD shall use the common form for written confirmation.
- 21 (i) The owner of the wastewater system approved in accordance with the EOP shall be responsible for maintaining
- the wastewater system in accordance with the written operation and management program required in G.S. 130A-
- 23 336.1(i)(1) and Section .1300 of this Subchapter.
- 24 (j) For repair of a malfunctioning EOP system, this Rule shall be followed in conjunction with Rule .1306 of this
- 25 Subchapter. The Management Entity shall notify the LHD within 48 hours of the system malfunction.
- 26 (k) The owner of an EOP system who wishes to change the use of the facility shall contact the PE, LSS, LG, and
- installer, as applicable, to determine whether the current system would continue to meet the requirements of the rules
- 28 of this Section for the proposed change of use. The PE, LSS, LG, or installer shall determine what, if any, modifications
- shall be necessary for the wastewater system to continue to meet the requirements of the rules of this Section following
- 30 the proposed change of use. A NOI reflecting the change of use and any required modifications to the system shall be
- 31 submitted to the LHD and follow the EOP permitting process.
- 32 (1) The LHD is responsible for the following activities related to the EOP system:
  - (1) file all EOP documentation consistent with current permit filing procedures at the LHD;
- 34 (2) submit a copy to the State of the NOI common form and written confirmation of ATO;
- 35 (3) participate in a post-construction conference in accordance with G.S. 130A-336.1(j);

1	<del>(3)</del> (4)	review the performance and operation reports submitted and perform on-site compliance					
2		inspections of the wastewater system in accordance with Rule .1305(c) and Table XXXI of Rule					
3	.1301 of this Subchapter;						
4	(4) perform on site compliance inspections of the wastewater system in accordance with Rule .130.						
5	and Table XXXI of Rule .1301 of this Subchapter;						
6	<del>(5)</del> (5)	investigate complaints regarding EOP systems;					
7	<del>(6)</del> (6)	issue a NOV for systems determined to be malfunctioning in accordance with Rule .1303(a)(1) and					
8		(2) of this Subchapter. The LHD shall direct the owner to contact the PE, LSS, LG, and installer, as					
9		applicable, for determination of the reason of the malfunction and development of a NOI for repairs;					
10		and					
11	<del>(7)</del> (7)	require an owner receiving a NOV to pump and haul sewage in accordance with Rule .1306 of this					
12		Subchapter.					
13	(m) The Owner	may contract with another licensed professional to complete an EOP project. A revised NOI shall be					
14	submitted to the	LHD.					
15	(n) Nothing in t	his Rule shall be construed as allowing any licensed professional to provide services for which he or					
16	she has neither t	he educational background, expertise, or license to perform, or is beyond his or her scope of work as					
17	provided for in accordance with G.S. 130A-336.1 and the applicable statues for their respective professions.						
18							
19	Authority G.S. 130A-335; 130A-336.1.						
20							
21	SECTION .0300 - RESPONSIBILITIES						
22							
23	15A NCAC 18H	E.0301 OWNERS					
24	(a) The owner s	hall:					
25	(1)	apply in accordance with Section .0200 of this Subchapter;					
26	(2)	$comply\ with\ the\ laws,\ this\ Subchapter,\ and\ permit\ conditions\ regarding\ was tewater\ system\ location,$					
27		including repair area;					
28	(3)	identify property lines and fixed reference points in the field prior to the LHD site evaluation;					
29	(4)	make the site accessible for the site evaluation described in Rule .0501 of this Subchapter;					
30	(5)	field stake or otherwise mark the proposed facility location and all associated appurtenances (such					
31		as vehicular traffic areas, garage, swimming pool, shed, entryways, decks, etc.);					
32	(6)	excavate pits with adequate ingress and egress when necessary for a soil and site evaluation at the					
33		site as determined by the LHD or the State in accordance with Rule .0501 of this					
34		Subchapter; Subchapter, as applicable;					
35	(7)	provide for system operation, maintenance, monitoring, and reporting, including access for system					
36		maintenance;					
37	(8)	maintain artificial drainage systems; systems, as applicable;					

1	(9)	(9) prevent encroachment on the initial wastewater system and repair area by utilities, structure			
2	vehicular traffic areas, etc.;				
3	(10) provide necessary records of title to the LHD when seeking an exemption for a lot or trace				
4	from the minimum setback requirements in Rule .0601(a) of this Subchapter; and Subchapter				
5		applicable;			
6	<u>(11)</u>	establish and maintain appropriate vegetation over the dispersal field and repair area; and			
7	<del>(11)</del> (1)	2) repair a malfunctioning system as necessary in accordance with this Subchapter.			
8	(b) The entire is	nitial wastewater system and repair area shall be on property owned or controlled by the person owning			
9	or controlling the	he system.wastewater system owner. An easement or encroachment agreement shall be required for			
10	the permitting of	of the following wastewater system installations:			
11	(1)	common area with other wastewater systems;			
12	(2)	area with multiple or third-party ownership or control;			
13	(3)	proposed off-site area; or			
14	(4)	system and the facility are located on different lots or tracts of land and cross a property line or			
15		right-of-way.			
16	(c) Necessary easements, rights-of-way, or encroachment agreements, as applicable, shall be obtained prior to the				
17	issuance of an IP.a CA. Terms of the easement, right-of-way, or encroachment agreement shall provide that the				
18	easement, right	-of-way, or encroachment agreement meets the following criteria:			
19	(1)	appurtenant to described property, runs with the land, and is not affected by change of ownership or			
20		control;			
21	(2)	valid for as long as the wastewater system is required for the facility that it is designed to serve;			
22	(3)	describes and specifies the uses being granted and shall include ingress, egress, and regress, system			
23		installation, operation, maintenance, monitoring, repairs, and any other activity required to remain			
24		in compliance with this Subchapter including that the easement, right-of-way, or encroachment			
25		remain free of structures, landscaping, or any other activities that would interfere with the use of the			
26		easement or encroachment for its intended purpose;			
27	(4)	specified in a deed by metes and bounds description and attached survey map, description, the area			
28		or site required for the wastewater system and repair area, including collection sewers, tankagetanks			
29		or raw sewage lift stations, distribution devices, and dispersal fields; and			
30	(5)	shall be recorded with the register of deeds in the county (or counties) where the system and facility			
31		are located.			
32	(d) Prior to OP issuance for a system required to be designed by an authorized designer or PE, the owner shall subm				
33	to the LHD a s	statement signed by the authorized designer or PE specifying that the system has been installed in			
34	accordance with	n the permitted design. For systems designed by a PE, the statement shall be affixed with the PE seal.			
35					

Authority G.S. 130A-335.

#### 15A NCAC 18E .0302 LOCAL HEALTH DEPARTMENT AND STATE

- 2 (a) The permitting of a wastewater system shall be the responsibility of agents authorized by the State in accordance
- 3 with G.S. 130A, Article 4 and 15A NCAC 01O .0100, and registered with the North Carolina State Board of
- 4 Environmental Health Specialist Examiners, as required in G.S. 90A, Article 4, unless the permit is issued in
- 5 accordance with G.S. <del>130A 336.1.</del>130A-336.1 and Rule .0207 of this Subchapter.
- 6 (b) When the wastewater system crosses county lines or the facility is in one county and the wastewater system is in
- 7 another county, the LHD in the county that assesses property taxes on the facility shall implement the requirements
- 8 of this Subchapter.

1

13

14

15

16

17

18

19

20

21

22

23

24

25

26

- 9 (c) The State shall review and approve the wastewater system design layout, system, as defined in G.S. 130A-334(15),
- 10 including design, layout, plans, plans- and specifications for all wastewater systems, which serve a facility with a
- design daily flowcummulative DDF greater than 3,000 gpd, as determined in Section .0400 of this Subchapter. The
- 12 State shall also review and approve plans and specifications for the following:
  - (1) IPWW systems required by this Section to be designed by a PE unless the wastewater has been determined to not be IPWW in accordance with Rule <u>.0303(b)(13)</u>.0303(b)(18) of this Section;
    - (2) advanced pretreatment or drip dispersal systems not previously approved by the State; and
    - (3) any other system so specified by the authorized agent.
  - (d) State review is not required when the <u>design daily flowcummulative DDF</u> for the facility is greater than 3,000 gpd as determined in Section .0400 of this Subchapter and all the following are met:
    - (1) individual ground absorption system(s) serving individual design units with a design daily flow DDF less than or equal to 1,500 gpd;
    - (2) initial and repair dispersal fields for each individual ground absorption system(s) are <u>at a minimum</u> 20 feet from any other individual wastewater system;
    - (3) total design daily flow DDF for all ground absorption system(s) on a lot or tract of land is less than or equal to 1,500 gpd per acre.
  - (e) State review is not required when a PE calculates the proposed design daily flow DDF to be less than or equal to 3,000 gpd based on engineering design utilizing low-flow fixtures and low-flow technologies in accordance with Rule
- 27 .0403(e) of this Subchapter. In accordance with S.L. 2013-413 Section 34 and S.L. 2014-120,2014-120 Section 53,
- 28 neither the State nor any LHD shall be liable for a system approved or permitted in accordance with this Paragraph.
- 29 (f) For systems that require State review and approval, an IP shall not be issued by the LHD until the site plan or plat
- and system layout, including details for any proposed site modifications, are approved by the State. A CA shall not be
- 31 issued by the LHD until plans and specifications, submitted in accordance with Rule .0304 of this Section, are
- 32 approved by the State.
- 33 (g) The State willshall provide technical assistance to the LHD as may be needed for interpretation of this Subchapter,
- in accordance with the recognized principles and practices of soil science, geology, engineering, and public health.
- 36 Authority G.S. 130A-335.

37

1	15A NCAC 18E	.0303 LICENSED OR CERTIFIED PROFESSIONALS				
2	(a) Plans and sp	ecifications for the use of a groundwater lowering system to meet the vertical separation to a SWC				
3	shall be prepared by a licensed professional if required in G.S. 89C, 89E, or 89F. Prior to the issuance of an IP or CA					
4	the plans and spe	the plans and specifications shall be required reviewed and approved by the authorized agent agent where there is				
5	limiting conditio	n and a groundwater lowering system is required. These plans and specifications shall be prepared				
6	<del>by a person or p</del>	ersons who are licensed or registered to consult, investigate, evaluate, plan, or design wastewater				
7	systems, soil and	rock characteristics, groundwater hydrology, or artificial drainage systems if required in G.S. 89C,				
8	<del>89E or 89F.</del>					
9	(b) Any wastewa	ater system which meets one or more of the following conditions shall be designed by a PE if required				
10	in G.S. 89C and	plans and specifications shall comply with Rule .0304 of this Section:				
11	(1)	the system has a design daily flowDDF greater than 3,000 gpd, as determined in Section .0400 of				
12		this Subchapter, except where the system is limited to an individual wastewater system serving an				
13		individual dwelling unit or multiple individual wastewater systems, each serving an individual				
14		dwelling unit;				
15	(2)	the system requires advanced pretreatment or drip dispersal other than a system approved under				
16		Sections .1500, .1600, or .1700 of this Subchapter;				
17	(3)	the pressure dispersal systems that requires require pumping more than 1,000500 feet				
18		horizontally; horizontally or more than 50 feet of net elevation head;				
19	(4)	-elevation head is greater than 100 feet;				
20	<u>(4)</u>	pressure dosed gravity distribution systems that require pumping more than 1,000 feet horizontally				
21		or more than 100 feet of net elevation head;				
22	(5)	the dosing systems yetems or force mains that have one or more intermediate high points greater than				
23		five feet; requires pumping downhill to a pressure dosed gravity or pressure dispersal field where				
24		the volume of the supply line that could drain to the dispersal field between doses exceeds 25 percent				
25		of the required dose volume;				
26	(6)	the pump system has one intermediate high point greater than five feet relative elevation; the system				
27		requires pumping downhill to a pressure dosed gravity or pressure dispersal field where the volume				
28		of the supply that could drain to the dispersal field between doses exceeds 25 percent of the required				
29		dose volume;				
30	<u>(7)</u>	pressure dispersal systems with a DDF greater than 600 gpd serving a single design unit;				
31	<u>(8)</u>	pressure dispersal and pressure dosed gravity distribution systems where there is more than 15				
32		percent variation in line length. The 15 percent variation shall be measured by comparing the				
33		longest line length to the shortest line length in any dispersal field;				
34	<u>(9)</u>	two or more septic tanks or advanced pretreatment units, each serving a separate design unit, and				
35		served by a common dosing tank;				
36	<del>(7)</del> (10)	the system includes a pressure sewer receiving effluent from two or more pump tanks;				

1	(8)(11) an adjusted design daily flow DDF is proposed based on the use of low-flow fixtures or low-flow
2	technologies in accordance with Rule .0403(e) of this Subchapter;
3	(9)(12) the system requires use of sewage pumps prior to the septic tank or other treatment pretreatment
4	system, except for systems subject togoverned by the North Carolina Plumbing Code or which
5	consist of grinder pumps and associated pump basins that are approved and listed in accordance
6	with standards adopted by NSF International;
7	(10)(13) an individual system uses required by the Rules of this Subchapter to use more than one pump
8	siphon in a single pump tank;
9	(11)(14) the system includes a collection sewer prior to the septic tank or other treatment pretreatment system.
10	serving two or more buildings, design units, except for systems subject to governed by the Nor
11	Carolina Plumbing Code;
12	(12)(15) the wastewater system includes structures which have not been pre-engineered;
13	(16) any tank with a capacity greater than 4,000 gallons, rated for traffic load, installed deeper than 3
14	inches below finished grade, or built-in-place;
15	(17) the proposed pump model is not listed by Underwriter Laboratories or an equivalent third par
16	electrical testing and listing agency;
17	(13)(18) the system is designed for the collection, treatment, and dispersal of IPWW, except under the
18	following circumstances:
19	(A) the State has determined that the wastewater generated by the proposed facility has
20	pollutant strength which is lower than or equal to domestic wastewater and does not requi
21	specialized treatment or management; or
22	(B) the State has pre-approved a predesigned treatment system or process and manageme
23	method proposed by the facility owner which shall enable the IPWW to have agenera
24	effluent with a pollutant strength which is lower than or equal to domestic wastewater;
25	(19) the wastewater system is designed for RCW;
26	(14)(20) any wastewater system designed by a licensed professional that has been determined to be with
27	the practice of engineering in accordance with G.S. 89C-3(6) by the North Carolina Board
28	Examiners for Engineers and Surveyors;
29	(15)(21) any wastewater system approved in accordance with Sections .1500, .1600, and .1700 of the
30	Subchapter that requires in the RWTS or PIA approval Approval that the system be designed by
31	PE; <del>and</del>
32	(22) any system or system component where the Rules of this Subchapter provide for an engineer
33	propose alternative materials, capacity determination, or performance requirements; and
34	(16)(23) any other system so specified by the LHD.
35	(c) An installer shall construct, install, or repair wastewater systems as required by G.S. 90A, Article 5. The install
36	shall be responsible for the following:

1	(1)	certification at the appropriate Levelrequired level according to the system design specifications as			
2		required by G.S. 90A-72;			
3	(2)	notification to the LHD upon completion of the system installation or each stage requiring inspection			
4		as conditioned on a CA;			
5	(3)	participation in a preconstruction conference when specified in the CA or by the RWTS or PIA			
6		approval;Approval;			
7	(4)	participation during the inspection of the wastewater system by the authorized agent;			
8	(5)	participation during the post-construction conference when the wastewater system is permitted in			
9		accordance with Rule .0207 of this Subchapter; and			
10	(6)	final cover of the system after LHD approval. The wastewater system shall be in the same condition			
11		when covered as when approved.			
12	(d) The Manag	gement Entity, or its employees, shall hold a valid and current certificate or certifications as required			
13	for the system	from the Water Pollution Control Systems Operators Certification Commission, and nothing in this			
14	Subchapter sha	Il preclude any requirements for system Management Entities in accordance with G.S. 90A, Article 3.			
15	(d)(e) Nothing	in this Rule shall be construed as allowing any licensed professional to provide services for which he			
16	or she has neith	er the educational background, expertise, or license to perform, or is beyond his or her scope of work			
17	and the applicable statues for their respective professions.				
18	(e)(f) The PE or authorized designer shall provide a written statement to the owner specifying that construction is				
19	complete and in accordance with approved plans, specifications, and modifications. This statement is based or				
20	periodic observations of construction and a final inspection for design compliance.				
21					
22	Authority G.S.	89C; 89E; 89F; 90A; 130A-335.			
23					
24	15A NCAC 18	E .0304 SUBMITTAL REQUIREMENTS FOR PLANS, SPECIFICATIONS, AND			
25		REPORTS PREPARED BY LICENSED PROFESSIONALS FOR SYSTEMS OVER			
26		3,000 GALLONS/DAY			
27	(a) Plans and s	pecifications required to be prepared by a LSS, PE,an LSS or PE, if required in G.S. 89C or 89E, or			
28	other North Carolina licensed professional shall contain the information necessary for construction of the wastewater				
29	system in accordance with G.S. 130A, Article 11, and this Subchapter, and shall include the information in Paragraphs				
30	(b) through (d)(e) of this Rule, and any other information, determined to be applicable by the LHD or the State. State				
31	such as the imp	act of projected wastewater constituents on the trench and receiving soil.			
32	(b) Applicant i	nformation and design daily flowDDF determination:			
33	(1)	the seal, signature, and the date on all plans, specifications, and reports prepared by the PE, LSS,			
34		and any other licensed or registered professionals who contributed to the plans, specifications, or			
35		reports;			
36	(2)	name, address, and phone number for owner and all consultants; licensed professionals; and			

1	(3)	design daily now DDF and projected wastewater strength based on the application submitted to the		
2		LHD that includes calculations and the basis for the proposed design daily flow DDF and wastewater		
3		strength.		
4	(c) Special Site	e Evaluation including soil and site evaluation, hydraulic and hydrologic assessment reports, and site		
5	plans:			
6	(1)	soil and site evaluation report, written by the LSS, on the field evaluation of the soil conditions and		
7		site features within the proposed initial and repair dispersal field areas including the following:		
8		(A) vertical soil profile descriptions for pits and soil borings in accordance with Section .0500		
9		of this Subchapter;		
10		(B) recommended LTAR, system type, trench width, length, depth on downslope side of trench		
11		for proposed initial and repair dispersal field areas with justification;		
12		(C) soil and site based site-based criteria for dispersal field design and site modifications;		
13		(D) for sites originally classified unsuitable, written documentation indicating that the		
14		proposed system can be expected to function in accordance with Rule .0509(e).0509(f) or		
15		this Subchapter; and		
16		(E) recommended effluent quality standard for proposed initial and repair dispersal field areas		
17		with justification; and		
18	(2)	hydraulic assessment reports on site-specific field information which shall include, as applicable:		
19		(A) in-situ Ksat measurements at the proposed infiltrative surface elevation where possible and		
20		at every distinct horizon within and beneath the treatment zone; zone to a depth of 48 inches		
21		below the ground surface or to a depth references in an associated hydraulic assessment.		
22		such as groundwater mounding analysis or lateral flow analysis;		
23		(B) logs from deep borings identifying restrictive layers, changes in texture and density, and		
24		aquifer boundaries;		
25		(C) groundwater mounding analysis (level sites) or lateral flow analysis (sloping sites) in		
26		accordance with Rule .0510(d) of this Subchapter; and		
27		(D) contaminant transport assessmentanalysis showing projected compliance with		
28		groundwater standards at property lines or at the required setback from water supply		
29		sources within the property; and		
30		(E) in-situ Ksat measurements and groundwater mounding or lateral flow analysis are not		
31		required for dispersal fields (including sub-fields or zones) with a DDF less than or equal		
32		to 1,500 gpd that are in separate lateral flow windows or are shown to not be hydraulically		
33		connected;		
34	(3)	site evaluation plan showing:		
35		(A) site topography;		
36		(B) proposed site modifications;		
37		(C) location of existing and proposed site features listed in Rule .0601 of this Subchapter;		

1		(D) proposed facility location;
2		(E) location and proposed initial and repair dispersal field area and type; and
3		(F) location of LSS soil pits, hand auger borings, deep borings, and in situ Ksat tests as
4		appropriate; and
5	(4)	site plan prepared by the PE based on a boundary survey prepared by a registered land surveyor with
6		the information listed in Subparagraph (a)(3) of this Rule and the following:
7		(A) existing and proposed public wells or water supply sources on the property or within 500
8		feet of any proposed initial and repair dispersal field areas;
9		(B) existing and proposed private wells or water supply sources within 200 feet of existing or
10		proposed system component locations;
11		(C) other existing and proposed wells, existing and proposed water lines (including fire
12		protection, irrigation, etc.) within the property boundaries and within 10 feet of any
13		projected system component;
14		(D) surface waters with water quality classification, jurisdictional wetlands, and existing and
15		proposed stormwater management drainage features and groundwater drainage systems;
16		(E) topographic map with two foot contour intervals (or spot elevations when there is less than
17		a two foot elevation difference across the site) identifying areas evaluated for initial and
18		repair dispersal field areas, proposed location of trenches, and pits and soil borings labeled
19		to facilitate field identification;
20		(F) location of tanks and advanced pretreatment components, including means of access for
21		pumping and maintenance; and
22		(G) any site modifications and site and slope stabilization plans.
23	(d) site plan pre	epared by the PE based on a boundary survey prepared by a registered land surveyor with the following
24	information:	
25	<u>(1)</u>	site topography, proposed site modifications, location of existing and proposed site features listed
26		in Rule .0601 of this Subchapter, proposed facility location, location of proposed initial and repair
27		dispersal field areas and types, and location of LSS soil pits, hand auger borings, deep borings, and
28		in-situ Kats tests, as applicable;
29	<u>(2)</u>	existing and proposed public wells or water supply sources on the property or within 500 feet of any
30		proposed initial and repair dispersal field areas:
31	(3)	existing and proposed private wells or water supply sources within 200 feet of existing or proposed
32		system component locations;
33	<u>(4)</u>	other existing and proposed wells, existing and proposed water lines (including fire protection,
34		irrigation, etc.) within the property boundaries and within 10 feet of any projected system
35		component;
36	<u>(5)</u>	surface waters with water quality classification, jurisdictional wetlands, and existing and proposed
37		stormwater management drainage features and groundwater drainage systems;

1	<u>(6)</u>	topographic map with two-foot contour intervals (or spot elevations when there is less than a two-		
2		foot ele	evation difference across the site) identifying areas evaluated for initial and repair dispersal	
3		field a	reas, proposed location of trenches, and pits and soil borings labeled to facilitate field	
4		<u>identifi</u>	cation;	
5	<u>(7)</u>	location	n of tanks and advanced pretreatment components, including means of access for pumping	
6		and ma	uintenance; and	
7	(8)	any site	e modifications and site and slope stabilization plans.	
8	(d)(e) System c	ompone	nts design, installation, operation, and maintenance information:	
9	(1)	collecti	ion systems and sewers:	
10		(A)	plan and profile drawings, including location, pipe diameter, invert and ground surface	
11			elevations of manholes and cleanouts;	
12		(B)	proximity to utilities and pertinent features; site features listed in Rule .0601 of this	
13			Subchapter;	
14		(C)	drawings of service connections, manholes, cleanouts, valves and other appurtenances,	
15			aerial crossings, road crossings, water lines, stormwater management drainage features,	
16			streams, or ditches; and	
17		(D)	installation and testing procedures and pass or fail criteria; and	
18	(2)	tank in	formation:	
19		(A)	plan and profile drawings of all tanks, including tank dimensions and all elevations;	
20		(B)	access riser, manhole, chamber interconnection, effluent filter, and inlet and outlet details;	
21		(C)	construction details for built-in-place tanks, including dimensions, reinforcement details	
22			and calculations, and construction methods;	
23		(D)	identification number for State approved tanks;	
24		(E)	installation criteria and water tightness testing procedures with pass or fail criteria; and	
25		(F)	anti-buoyancy calculations and provisions; and	
26	(3)	pump s	stations, including raw sewage lift stations and effluent pump tanks:	
27		(A)	information required in Subparagraph (d)(2)(e)(2) of this Rule;	
28		(B)	specifications for pumps, discharge piping, pump removal system, and all related	
29			appurtenances;	
30		(C)	system total dynamic head calculations, pump specifications, pump curves and expected	
31			operating conditions (dosing, flushing, etc.);	
32		(D)	control panel, float switches and settings, and high-water alarm components, location, and	
33			operational description under normal and high-water conditions;	
34		(E)	emergency storage capacity calculations, timer control settings, and provisions for stand-	
35			by power; and	
36		(F)	lighting, ventilation, if applicable, wash-down water supply with back siphon protection	
37			and protective fencing; and	

1	(4)	advan	ced pretreatment systems:
2		(A)	information required in Subparagraphs (d)(2)(e)(2) and (3) of this Rule;
3		(B)	drawings and details showing all advanced pretreatment units and appurtenances (pumps,
4			valves, vents, removal systems, floats, etc.), piping (size and type), disinfection unit,
5			blowers if needed, location of control panels, height of control panels, etc; and
6		(C)	documentation from the manufacturer supporting the proposed design and use of the
7			advanced pretreatment system to achieve specified effluent quality-standards if not
8			otherwise approved by the State in accordance with Section .1700 of this Subchapter; and
9	(5)	disper	sal field plans and specifications with design and construction details:
10		(A)	final field layout, including ground elevations based on field measurements at a maximum
11			of two-foot intervals (or spot elevations when there is less than a two-foot elevation
12			difference across the site);
13		(B)	trench plan and profile drawings, including cross sectional details, length, spacing,
14			connection, clean out, etc., and invert elevations for each lateral;
15		(C)	manifolds, supply lines, pipe sizes, cleanouts and interconnection details and invert
16			elevations;
17		(D)	flow distribution device design;
18		(E)	artificial drainage system locations, elevations, discharge points and design details;
19		(F)	site preparation procedures;
20		(G)	construction and system testing phasing; and
21		(H)	final landscaping and compliance with erosion control requirements; and
22	(6)	materi	ials specification for all materials to be used, methods of construction, means for assuring the
23		qualit	y and integrity of the finished product; and
24	(7)	operat	tion and maintenance procedures for the Management Entity, inspection schedules, and
25		mainte	enance specifications for mechanical components and dispersal field vegetative cover.
26			
27	Authority G.S. 1	30A-33.	5.
28			
29	15A NCAC 181	E .0305	SUBMITTAL REQUIREMENTS FOR PLANS, SPECIFICATIONS, AND
30			REPORTS PREPARED BY LICENSED PROFESSIONALS FOR SYSTEMS LESS
31			THAN OR EQUAL TO 3,000 GALLONS/DAY
32	Wastewater syst	tems wit	th a design daily flow DDF less than or equal to 3,000 gpd that are required to be prepared by
33	a LSS, PE,an L	SS or PE	E, if required in G.S. 89C or 89E, or other North Carolina licensed professional shall include
34	the following in	formatio	on in the plans and specifications:
35	(1)	Rule.	0304(b) of this Section;
36	(2)		$.0304(c)(1)$ through $\frac{(c)(3)}{(c)(2)}$ of this Section for Special Site Evaluations and submittals
37		prepai	red under Rule .0510 of this Subchapter; and

1	(3)	Rule <u>.0304(d)</u> .0304(e) of this Section for advanced pretreatment and IPWW.
2		
3	Authority G.S. 130A-335.	
4		
5	SECTION .0400 – DESIGN DAILY FLOW AND EFFLUENT CHARACTERISTICS	
6		
7	15A NCAC 18	
8		um design daily flow DDF for dwelling units shall be based on:
9	(1)	120 gpd per bedroom with a minimum of 240 gpd per dwelling unit; 175 gpd for a one bedroom
10		dwelling unit with no more than two occupants, and 400 square feet of living space or less; or
11	(2)	120 gpd per bedroom with a minimum of 240 gpd per dwelling unit or 60 gpd per person when
12		occupancy exceeds two persons per bedroom; or bedroom, whichever is greater.
13	(3)	greater of Subparagraphs (1) or (2) of this Paragraph.
14		um design daily flow for dwelling units with one bedroom, no more than two occupants, and 400 square
15	feet of living space or less is 175 gpd.	
16	(e)(b) Table II shall be used to determine design daily flow DDF for facilities other than dwelling units.	
17	(d)(c) The minimum design daily flow DDF from any facility other than a dwelling unit shall be 100 gpd. For facilities	
18	with multiple design units, the minimum design daily flow DDF shall be 100 gpd per design unit. The design daily	
19	flow DDF of the facility is the sum of all design unit flows.	
20	(e)(d) Design of wastewater systems for facilities not identified in this Rule shall be determined using available water	
21	use data, capacity of water-using fixtures, occupancy or operation patterns, and other measured data from the facility	
22	itself or a comparable <del>one.<u>facility.</u></del>	
23	(f)(e) Unless otherwise noted in Table II, the design daily flowDDF for laundry facilities is not included. Where	
24	laundry is not specified for a facility in Table II, but is proposed to be provided, the design daily flow DDF shall be	
25	adjusted to account for the proposed usage and machine water capacity. Applicant shall provide cut-sheets for laundry	
26	machines proposed for use in facilities.	
27	(g)(f) HVAC unit or ice machine condensate, gutter or sump pump discharge, water treatment system back flush lines,	
28	or similar incidental flows shall not discharge to the wastewater system, unless a PE designs the wastewater	
29	system for these flows.	
30	(h)(g) Unless otherwise noted in Table II, the design daily flow DDF per unit includes employees.	
31	(i)(h) Food service facilities and other facilities that are projected to generate wastewater with constituent levels	
32	greater than domestic strength, as defined in Rule .0402 of this Section, are identified in Table H-II with a single	
33	asterisk (*). Any facility which has a food service component that contributes 50 percent of the design daily flow DDI	
34	shall be considered to generate high strength wastewater. HSE. Determination of wastewater strength is based or	
35	projected or measured levels of one or more of the following: BOD, TSS, FOG, or TN. Table III identifies the	
36	constituent limits for DSE. Excess concentrations of other constituents may result in a high strength wastewater HSE	
37	classification on a site-specific basis.	

**TABLE II.** Design daily flow for Facilities

Facility type	Design daily flow	
Commercial		
Airport, railroad stations, bus, and ferry terminals,	5 gal/traveler, food preparation not included	
etc.		
Barber shops	50 gal/chair	
Bars, cocktail <del>lounges</del> * <u>lounges</u> ∞	20 gal/seat, food preparation not included	
Beauty shops, style shops, hair salons	125 gal/chair, booth, or bowlgal/chair	
Bed and breakfast homes and inns	Dwelling unit design daily flow DDF based on Paragraph	
	(a) of this Rule plus	
	120 gal/rented room which includes the following:	
	Meals served to overnight guests	
	Laundry for linens	
	150 gal/room with cooking facilities in individual rooms	
Event Center*Center∞	25 gal/person with toilets and hand sinks;sinks up to 4	
	hours:	
	310 gal/person with addition of a warming kitchen;toilets	
	and hand sinks up to 8 hours;	
	Add 5 gal/person with full kitchen	
Markets open less than four days/weekdays/week,	30 gal/stall or vendor, food preparation not included	
such as a flea market or farmers market		
Marinas with no holding tank discharge included	30 gal/boat slip, with bathhouse	
	10 gal/boat slip, wet slips (slips on dock)	
	5 gal/boat slip, dry storage (warehouse)	
Motels/hotels	120 gal/room includes the following:	
	No cooking facilities in individual rooms other than a	
	microwave or other similar devices	
	No food service or limited food service establishment	
	Laundry for linens	
	150 gal/room with cooking facilities in individual rooms	
Offices and factories with no IPWW included	12 gal/employee/ ≤ 8 hr shift	
	Add 2 gal/employee/ hour for more than 8 hr shift	
	Add 10 gal/employee for showers	
Stores, shopping centers, and malls	100 gal/1,000 ft <sup>2</sup> of retail sales area, food preparation not	
	included	

Warehouse (not retails sales warehouses)	100 gal/loading bay, or	
	12 gal/employee/≤ 8 hr shift	
	Add 2 gal/employee/hr for more than 8 hr shift	
Storage warehouse including self-storage facilities	12 gal/employee/≤ 8 hr shift	
and does not include caretaker residence	Add 2 gal/employee/hr for more than 8 hr shift	
Alcoholic beverage tasting areas*areas with no	200 gal/1,000 ft <sup>2</sup> of tasting area floor space, food	
process wastewater included	preparation not included	
Camps/Campgrounds		
Summer camps (overnight stay)**stay)*	60 gal/person, applied as follows:	
	15 gal/person/food preparation	
	20 gal/person/toilet facilities	
	10 gal/person/bathing facilities	
	15 gal/person/laundry facilities	
Day camps (not inclusive of swimming area	20 gal/person; and	
<del>bathhouse)**</del> bathhouse)*	5 gal/meal served with multi use service; or	
	3 gal/meal served with single-service articles	
Temporary Labor Camp or Migrant Housing Camp	p 60 gal/person, applied as follows:	
(overnight stay)**stay)*	15 gal/person/food preparation	
	20 gal/person/toilet facilities	
	10 gal/person/bathing facilities	
	15 gal/person/laundry facilities	
Travel trailer/RV in an RV park**park*	120100 gal/space	
Recreational Park Trailer (Park Model)Model 400	475 <u>150</u> gal/space	
ft <sup>2</sup> or less) in an RV park**park*		
Bathhouse for campsites and RV park sites with no	70 gal/campsite	
water and sewer hook ups (maximum of four		
people per campsite)		
Food preparation facilities		
Food Establishments with multiuse	25 gal/seat or 25 gal/15 ft <sup>2</sup> of floor space <del>for the</del>	
articles**articles*	following:open 6 hrs/day or less	
	40 gal/seat or 40 gal/15 ft <sup>2</sup> of floor space open 6 to 16	
	<u>hrs/day</u>	
	<del>Open 6 hrs/day or less</del>	
	Add 2.54 gpd/seat for every additional hour open beyond	
	<u>16 hours</u>	
Food Establishments with single service	20 gal/seat or 20 gal/15 ft <sup>2</sup> of floor space <del>for the</del>	
articles**articles*	following:open 6 hrs/day or less	

	30 gal/seat or 30 gal/15 ft <sup>2</sup> of floor space open 6 to 16	
	<u>hrs/day</u>	
	Open 6 hrs/day or less	
	Add 2.03 gpd/seat for every additional hour open beyond	
	16 hours	
Food stand with up to eight seats, mobile food	50 gal/100 ft <sup>2</sup> of food stand, food unit, or food prep floor	
units, and commissary kitchens*kitchens*	space; and	
	12 gal/employee/≤ 8 hr shift Add 2 gal/employee/hr for more than 8 hr shift	
	Add 2 gal/employee/hr for more than 8 hr shift	
Other food service facilities** facilities*	5 gal/meal served with multiuse articles	
	3 gal/meal served with single service articles	
Meat markets/fish markets with no process	50 gal/100 ft <sup>2</sup> of floor space and	
wastewater <del>included**</del>	12 gal/employee/≤ 8 hr shift	
	Add 2 gal/employee/hr for more than 8 hr shift	
Health care and other care institutions		
Hospitals**Hospitals*	300 gal/bed	
Rest homes, assisted living homes, and nursing	150 gal/bed with laundry	
homes**homes*	75 gal/bed without laundry	
	Add 60 gal/resident employee with laundry	
Day care facilities	15 gal/person/≤gal/person open ≤ 12 hr shift with the	
	following:without laundry	
	No food preparation	
	-Warming kitchen only	
	-Single service articles	
	-No laundry	
	Add 1 gal/person/hr open for more than 12 hr shifthrs per	
	day	
	Add 5 gal/person with full kitchen	
Group homes, drug rehabilitation, mental health,	75 gal/person with laundry	
and other care institutions		
Orphanages	60 gal/student or resident employee with laundry	
Public access restrooms		
Convenience store, service station, truck	250 gal/toilet or urinal meeting the following:	
stop**stop*	1	
I .	Open less than 16 hours/day	
	Open less than 16 hours/day  Food preparation not included	

	Open 16 to 24 hours/day	
	Food preparation not included	
	Retail space not included	
Highway rest areas and visitor centers**centers*	325 gal/toilet or urinal; or	
riigiway rest areas and visitor centers econors	10 gal/parking space, whichever is greater	
Recreational facilities	To gar/parking space, whichever is greater	
	50 gal/lane, food preparation not included	
Bowling center*center		
Community center, <del>gym*</del> gym∞	5 gal/person plus 12 gal/employee/≤ 8 hr shift	
	Add 2 gal/employee/hr for more than 8 hr shift; or	
	50 gal/100 ft <sup>2</sup> , whichever is larger	
Country club/golf <del>course</del> * <u>course</u>	10 gal/person	
	12 gal/employee/≤ 8 hr shift	
	Add 2 gal/employee/hr for more than 8 hr shift	
	3 gal/person for convenience stations	
	Food preparation not included	
Fairground	250 gal/toilet or urinal	
Fitness center, spas, karate, dance, exercise*	50 gal/100 ft <sup>2</sup> of floor space used by clientele, food	
<u>exercise∞</u>	preparation not included	
Recreational park, State park, county park, and	10 gal/parking space	
other similar facilities with no sports facilities		
Outdoor sports facilities, mini golf, batting cages,	250 gal/toilet or urinal; or 5 gal/seat; or 10 gal/parking	
driving ranges, motocross, athletic park, ball fields,	space, whichever is greater	
stadiums*,stadium, and other similar facilities	food preparation not included	
Auditorium*, theater*, Auditorium, theater,	2 gal/seat; or	
amphitheater, drive-in theater	10 gal/parking space, whichever is greater	
-	Food preparation not included	
Swimming pools and bathhouses	5 gal/person domestic waste only, bathing load of pool as	
<b>81</b>	alternative method of sizing	
Sports facilities courts or other similar facilities	250 gal/toilet or urinal; or 50 gal/court, whichever is	
Zr	greater	
Institutions	8.5	
Church or other religious institution*	2 gal/seat with no kitchen, school, day care, or	
Charen of other rengious histitution		
	campsanctuary only	
	3 gal/seat with warming kitchen; no school, day care, or	
	eampkitchen in same structure as sanctuary	
	5 gal/seat with full kitchen in same structure as sanctuary	

Public or private assembly halls used for worship,	2 gal/person with toilets and hand sinks;	
recreation, regularly scheduled meetings, events, or	3 gal/person with addition of a warming kitchen;	
amusement—building occupancy* <u>∞*</u> (for	5 gal/person with full kitchen	
churches, flow should be in addition to sanctuary		
structure flow)		
Schools		
Day schools**schools*	6 gal/student with no cafeteria or gymnasium	
	9 gal/student with cafeteria only	
	12 gal/student with cafeteria and gymnasium	
After school program	5 gal/student in addition to flow for regular school day	
Boarding schools	60 gal/student and resident employee with laundry	

<sup>\*</sup>Designer may alternately use the maximum building occupancy assigned by the local fire marshal in determining design daily flow. Facility has potential to general HSE.

6 occupancy.

Authority G.S. 130A-335(e).

8 9 10

11

12

13 14

7

1

2

## 15A NCAC 18E .0402 <u>SEPTIC TANK</u> EFFLUENT CHARACTERISTICS

(a) Effluent quality standards are listed in Table III. Septic tank effluent standards for DSE are listed in Table III. Effluent that exceeds these standards for any constituent is considered HSE. When measured, effluent characteristics shall be based on at least two effluent samples collected during normal or above-normal operating periods. The samples should be taken from the existing or a comparable facility on non-consecutive days of operation. The samples should be analyzed for a minimum of BOD<sub>5</sub>, TSS, TN, and FOG.

151617

Table III. Effluent qualitySeptic tank effluent standards for domestic strength effluentDSE

Constituent	DSE (maximum)	
Constituent	mg/L	
BOD	≤ 350	
TSS	≤ <del>200</del> 100	
TN*	≤ 100	
FOG	≤ 30	

\*TN is the sum of TKN, nitrate nitrogen, and nitrite nitrogen

<sup>3 \*\*</sup>Facility has potential to generate high strength wastewater

<sup>4 &</sup>lt;u>©Designer shall use the maximum building occupancy assigned by the local fire marshal in determining DDF unless</u>

<sup>5</sup> another method for determining DDF is proposed, including the justification for not using the maximum building

1	(b) Wastewater systems with an adjusted design daily flow in accordance with Rule .0403 of this Section or a design
2	daily flow greater than or equal to 1,500 gpd, and with projected or measured effluent characteristics that exceed
3	domestic strength as identified in Table III of this Section or otherwise determined by the State, authorized agent, or
4	licensed consultant in accordance with G.S. 89C, G.S. 89E, or G.S. 89F, shall utilize advanced pretreatment to produce
5	DSE prior to dispersal. Alternately, a licensed consultant may justify not using advanced pretreatment by providing
6	the following:
7	(1) mass loading calculations based on site specific projected or measured effluent characteristics and
8	water use data. Calculations shall demonstrate that the soil loading rate does not exceed the mass
9	loading rate identified in Table XVI or Table XVII of Rule .0901 of this Subchapter or Table XX
10	or Table XXI of Rule .0907 of this Subchapter; and
11	(2) site specific nitrogen migration analysis based on projected or measured effluent nitrogen levels.
12	Analysis shall demonstrate that the nitrate nitrogen concentration at the property line will not exceed
13	<del>10 mg/L.</del>
14	(b) Facilities that generate HSE or propose an adjusted design daily flow in accordance with Rule .0403 shall have to
15	address the issue of wastewater strength in accordance with either Subparagraph (b)(1) or (b)(2) of this Rule.
16	(1) Wastewater systems that meet one of the following criteria shall utilize advanced pretreatment to
17	produce DSE or better prior to dispersal:
18	(A) DDF greater than or equal to 1,500 gpd and HSE;
19	(B) any proposed flow reduction in accordance with Rule .0403 of this Section where the DDF
20	is greater than or equal to 1,500 gpd; or
21	(C) any proposed flow reduction in accordance with Rule .0403 of this Section with projected
22	or measured effluent characteristics that exceed domestic strength as identified in Table III
23	of this Rule.
24	(2) A licensed professional, if required in G.S. 89C, 89E, or 89F, may justify not using advanced
25	pretreatment by providing the following, as applicable:
26	(A) the system design is determined based upon a mass loading adjusted LTAR calculated
27	using site-specific projected or measured BOD5 and TSS values. The adjusted LTAR
28	calculations shall be done as follows:
29	$\underline{ALTAR} = \underline{MLAF \times LTAR}$
30	If MLAF is greater than or equal to one, $ALTAR = LTAR$
31	$\underline{MLAF} = 300/(\underline{BOD_5} + \underline{TSS})$
32	Where MLAF = mass loading LTAR adjustment factor
33	$\underline{ALTAR} = \underline{adjusted \ LTAR}$
34	$\underline{BOD_5} = \underline{measured or projected}$
35	<u>TSS</u> = measured or projected
36	<u>LTAR</u> = <u>LTAR</u> assigned by the authorized agent for DSE in accordance
37	with this Section

1		<u>(B)</u>	site-specific nitrogen migration analysis when projected or measured effluent total nitrogen
2			levels are greater than 100 mg/L. Analysis shall demonstrate that the nitrate-nitrogen
3			concentration at the property line will not exceed 10 mg/L; and
4		<u>(C)</u>	additional pretreatment to reduce FOG to less than or equal to 30 mg/L, including
5			justification for the proposed pretreatment method.
6			
7	Authority G.S.	30A-335	f(e).
8			
9	15A NCAC 18	E .0403	ADJUSTMENTS TO DESIGN DAILY FLOW
10	(a) The authori	zed agent	t and the State may approve a proposed adjusted design daily flow DDF relative to the values
11	in Table <del>II.</del> II for	new or e	existing facilities. The water use information provided to support the proposed adjusted design
12	daily flowDDF	shall me	et the requirements of Paragraphs (b) or (c) of this Rule.Rule and may be provided by the
13	owner, applican	t, design	er, or PE. All adjustments to DDF shall meet the requirements of Paragraph (d) of this Rule.
14	(b) Documente	<del>d</del> Adjustn	nents to DDF based on documented data from the facility or a comparable facility justifying
15	an adjusted desi	gn daily	flow and meetingshall meet the following criteria:
16	(1)	the sub	omitted data shall consist of <u>a minimum of 12</u> consecutive monthly total water consumption
17		reading	gs, and 30 consecutive daily water consumption readings taken during a projected normal or
18		above	normal wastewater flow month;
19	(2)	a hydr	aulic peaking factor shall be derived by dividing the highest monthly flow fromof the 12
20		month	ly readings by the sum of the 30 consecutive daily water consumption readings; readings. The
21		<u>hydrau</u>	lic peaking factor shall not be less than one;
22	(3)	the adj	usted design daily flow DDF shall be determined by taking multiplying the numerical average
23		of the g	greatest $10$ percent of the daily readings <del>and multiplying that average</del> by the hydraulic peaking
24		factor;	and
25	(4)	an alte	rnative method of determining the adjusted design daily flow DDF is to multiply the highest
26		month	ly flow from of the 12 monthly readings by 1.5 and then divide by the number of days in the
27		month.	
28	(c) Proposed Ac	djustmen	ts to DDF based on proposed use of extreme water-conserving fixtures shall be based upon
29	the capacity of	fixtures	and documentation of the amount of flow reduction to be expected from their use in the
30	proposed facilit	y. Cut sh	eets of the proposed fixtures shall be provided.
31	(d) The propos	ed adjust	ed design daily flow DDF calculations in accordance with Paragraphs (b) or (c) of this Rule
32	shall account fo	r projecte	ed increased constituent concentrations in accordance with Rule .0402(b) of this Section.due
33	to their reduction	n in wate	er use. Calculations shall be provided to verify that the conditions set forth in Rule .0402(b)
34	of this Section a	re met.	
35	(e) In accordan	nce with	S.L. 2013-413 Section 34 and S.L. 2014-120,2014-120 Section 53, a PE can propose an
36	adjusted <del>design</del>	daily flo	*DDF for new or existing dwelling units or facilities identified in Table II in accordance with
37	the following:		

1	(1)	design daily flow DDF less than those listed in Rule .0401 of this Section that are achieved through
2		engineering design which utilizes low-flow fixtures and low-flow technologies;
3	(2)	comparison of flow from proposed fixtures and technologies to flow from conventional fixtures and
4		technologies;
5	(3)	the signed and sealed proposal shall account for the site-specific impact on the wastewater system
6		<u>based on projected increased constituent concentrations resulting from reduction in water use in</u>
7		accordance with Rule .0402(b) of this Section;
8	<u>(4)</u>	inspection of the existing wastewater system and verification that the system meets the current rules
9		and can accept the increase in constituent loading;
10	<del>(4)</del> (5)	proposed adjusted design daily flow DDF for wastewater systems determined to be less than 3,000
11		gpd shall not require State review in accordance with Rule .0302(e) of this Subchapter unless
12		requested by the LHD; and
13	<del>(5)</del> (6)	neither the State nor any LHD shall be liable for any damages caused by a system approved or
14		permitted in accordance with this Paragraph.
15	(f) A PE can p	roposepropose, and the State approve an adjusted design daily flow DDF for a facility made up of
16	individual dwell	ing units when the following criteria are met:
17	(1)	design daily flow DDF calculated in accordance with this Section is greater than 3,000 gpd;
18	(2)	adjusted design daily flow DDF is based on information in Paragraphs (b) or (c) of this Rule; and
19	(3)	increase in wastewater strength is accounted for in accordance with Paragraph (d) of this Rule.
20	(g) Adjusted <del>de</del>	sign daily flow DDF based upon use of water-conserving fixtures shall apply only to design capacity
21	requirements of	the dosing system and dispersal fields. The $\frac{\text{design daily flow}}{\text{DDF}}$ from Table II shall be used to
22	determine minin	num tank and advanced pretreatment component capacities.
23		
24	Authority G.S. 1	30A-335(e).
25		
26		SECTION .0500 – SOIL AND SITE EVALUATION
27		
28	15A NCAC 18H	E .0501 SITE EVALUATION
29	(a) Upon receip	et of an application, an authorized agent shall investigate each proposed site in accordance with this
30	Section to deter	rmine if a wastewater system can be installed whether the site is suitable or unsuitable for the
31	installation of a	wastewater system. The field investigation shall include the evaluation of the following soil and site
32	features with wr	itten field descriptions including:
33	(1)	topography, slope, and landscape position;
34	(2)	soil morphology:
35		(A) <u>depth of horizons;</u>
36		(B) texture;
37		(C) structure;

- 1 (D) consistence; 2 (E) color; and 3 (F) organic soils, as applicable; soil wetness; SWC; 4 (3) 5 (4) soil depth; 6 (5) restrictive horizons; 7 the suitability and LTAR for each profile description; and (6) 8 (7) LTAR; and 9 available space. (7)(8)10 (b) Soil profiles shall be evaluated at the site by borings, pits, or other means of excavation. excavation, and described 11 to reflect variations in soil and site characteristics across both initial and repair areas. 12 (c) Soil profiles shall be evaluated and described to the following minimum depths: 13 (1) 48 inches from the ground surface; or 14 (2) to an unsuitable soil condition determined in accordance with this Section. 15 (d) Owners may be required to digprovide pits when necessary for evaluation of the site as determined by the 16 authorized agent.
- 17 (e) Soil profiles shall be excavated and described to reflect variations in soil and site characteristics across both initial
- 18 and repair areas.
- 19 (f)(e) Site evaluations shall be completed in accordance with this Section. Based on the evaluation of the soil and site
- 20 features listed in Paragraph (a) of this Rule, each soil profile shall be classified suitable (S) or unsuitable (U).
- 21 (g) A limiting condition initially classified unsuitable may be reclassified suitable if the requirements of Rule .0509(c),
- 22 (d), or (e) of this Section are met.
- 23 (h)(f) The authorized agent shall specify the overall site classification and suitability in accordance with Rule .0509
- 24 of this Section.
- 25 (i)(g) The authorized agent shall specify the LTAR in accordance with Section .0900 for sites classified suitable in
- accordance with Rule .0509 of this Section.
- 27 (h) A LC or SWC initially classified unsuitable may be reclassified suitable if the requirements of Rule .0509(b), (c),
- 28 (d) or (e) of this Section are met.

30 Authority G.S. 130A-335(e).

31

32

29

#### 15A NCAC 18E .0502 TOPOGRAPHY AND LANDSCAPE POSITION

- 33 (a) Uniform stable slopes less than or equal to 65 percent shall be considered suitable with respect to topography.
- 34 (b) Unstable slopes shall be considered unsuitable with respect to topography.
- 35 (c) Slopes greater than 65 percent shall be considered unsuitable with respect to topography.
- 36 (d) Areas subject to surface water convergence shallmay be considered unsuitable with respect to topography, unless
- 37 the surface water can be diverted from the site.

- 1 (e) Slope patterns (topography)—that prohibit the design, installation, maintenance, monitoring, or repair of the
- 2 wastewater system shall be considered unsuitable with respect to topography.
- 3 (f) Depressions shall be considered unsuitable with respect to landscape position except when, with site modifications,
- 4 the site complies with the requirements of this Section and is approved by an authorized agent.
- 5 (g) A jurisdictional wetland as determined by the U.S. Army Corps of Engineers or DEQ shall be considered
- 6 unsuitable with respect to landscape position, unless the proposed use is approved in writing by the U.S. Army Corps
- 7 of Engineers or DEQ.
- 8 (h) For all sites, except where a drip dispersal system is proposed, additional required soil depth (slope correction)
- 9 shall be calculated using the following formula to determine site suitability for soil depth in accordance with Rule
- 10 .0505 of this Section:

```
SD = MSD + (TW x S)

Where SD = soil depth required with slope correction (inches)

MSD = minimum soil depth (inches)

TW = actual trench width (inches)

S = percent slope (in decimal form)
```

Authority G.S. 130A-335(e).

18 19

20

21

22

23

24

25

#### 15A NCAC 18E .0503 SOIL MORPHOLOGY

- The soil morphology shall be evaluated by an authorized agent in accordance with the following:
  - (1) Texture The texture of each soil horizon in a profile shall be classified into four general groups and 12 soil textural classes based upon the relative proportions of sand, silt, and clay sized mineral particles. The soil textural class shall be determined in the field by hand texturing samples of each soil horizon in the soil profile in accordance with the criteria in Guide to Soil Texture by Feel, Journal of Agronomic Education, USDA, NRCS. Table IV identifies the Soil Groups that are suitable with respect to texture.

Table IV. Soil Groups that are suitable with respect to texture

Soil Group	USDA Soil Textural Class		
I	Sands	Sand	
		Loamy Sand	
II	Coarse Loams	ms Sandy Loam	
		Loam	
III	Fine Loams Silt		
		Silt Loam	
		Sandy Clay Loam	
		Clay Loam	

		Silty Clay Loam
IV	Clays	Sandy Clay
		Silty Clay
		Clay

(2)

 In place of field testing, the The owner, LHDLHD, or the State may substitute laboratory determination testing of the soil textural class for field testing when the laboratory testing is conducted in accordance with ASTM D6913 and D7928. When laboratory testing of soil texture is proposed, the LHD shall be notified 48 hours before samples are to be taken by the licensed professional if required by G.S. 89C, 89E, or 89F. The authorized agent and the licensed professional shall be present when the samples are collected. Samples shall be representative of the soil horizon being evaluated for texture. Split samples shall be made available to the LHD when requested. The licensed professional shall document chain of custody and seal, sign, and date the first page of the report.

Structure – Soil structure shall be determined in the field for each soil horizon in the soil profile and shall be classified granular, blocky, platy, prismatic, and absence of structure and suitability determined based on accordance with Table V. If an authorized agent determines that the soil structure cannot be determined from auger borings, pits shall be required.

**Table V.** Soil structure and associated suitability classification

Structure	Size (diameter)	Classification
Granular	N/A	suitable
Blocky	≤ 1 inches (2.5 cm)	suitable
	> 1 inches (2.5 cm)	unsuitable
Platy	N/A	unsuitable
Prismatic	$\leq$ 2 inches (5 cm)	suitable
	> 2 inches (5 cm)	unsuitable
Absence of structure: Single Grain	N/A	suitable
Absence of Structure:  Massive  (no structural peds)	N/A	unsuitable

(3) Clay Mineralogy – Clay mineralogy shall be determined in the field by evaluation of moist and wet soil consistence in accordance with the USDA-NRCS Field Book for Describing and Sampling Soils. The clay mineralogy suitability—shall be classified and suitability determined based onin accordance with Table VI.

Consistence	Mineralogy	Classification
Moist	1	
Loose, very friable	Slightly expansive	suitable
Friable, firm	Slightly expansive	suitable
Very firm or extremely firm	Expansive	unsuitable*
Wet	1	
Nonsticky, slightly sticky	Slightly expansive	suitable
Nonplastic, slightly plastic		
Moderately sticky	Slightly expansive	suitable
Moderately plastic		
Very sticky or very plastic	Expansive	unsuitable*

<sup>\*</sup>If either the moist consistence or wet consistence is unsuitable then clay mineralogy is classified unsuitable.

(a) Laboratory testing of ACEC may be substituted for field testing to determine clay mineralogy. The laboratory testing shall be conducted in accordance with Kellogg Soil Survey Laboratory Methods Manual, Soil Survey Investigation Report No. 42, page 229, or EPA Method 9080. Table VII shall be used to determine the clay mineralogy suitability when laboratory testing is used. When using laboratory testing to determine clay mineralogy, the clay content of the soil must be greater than 35 percent and the organic matter component must be less than 0.5 percent.

Table VII. Clay mineralogy laboratory method results, mineralogy, and associated suitability classification

ACEC (cmol/kg)	Mineralogy	Classification
≤ 16.3	Slightly expansive	suitable
> 16.3	Expansive	unsuitable

(b) When laboratory testing of clay mineralogy is proposed, the LHD shall be notified 48 hours before samples are to be taken by the licensed consultant in accordance with G.S. 89C, G.S. 89E, or G.S. 89F.professional. The authorized agent and the consultant licensed professional shall be present when the samples are collected. Samples shall be representative of the soil horizon being evaluated for clay mineralogy. Split samples shall be made available to the LHD when requested. The consultant licensed professional shall document chain of custody and seal, sign, and date the first page of the report.

(4) Organic Soils - Organic soils shall be considered unsuitable.

#### 15A NCAC 18E .0504 SOIL WETNESS CONDITIONS

(a) Soil wetness conditions SWC caused by a seasonal high-water table, a perched water table, tidal water, seasonally saturated soil, or by lateral water movement shall be determined by field evaluation for soil wetness indicators and field observations, observations of soil wetness indicators, and may be further characterized by well monitoring, computer modeling, or a combination of monitoring and modeling as required by this Rule. All sites shall be evaluated by an authorized agent using Basic Field Evaluation Procedures in accordance with Paragraph (b) of this Rule. for soil wetness indicators.

## (b) Basic Field Evaluation Procedures: Soil Wetness Indicators:

- (1) A <u>soil wetness conditionSWC</u> shall be determined by the <u>indicationpresence</u> of colors of chroma 2 or less (Munsell Color System) at greater than or equal to two percent of soil volume in mottles or matrix of a horizon. Colors of chroma 2 or less that are lithochromic <u>features</u> shall not be considered indicative of a <u>soil wetness condition;SWC</u>; or
- A SWC shall be determined by the observation of free-flowing water from saturated soils into open bore holes where the soils lack redoximorphic features indicative of soil wetness. Free flowing water may reflect either lateral flow of perched water or other oxyaquic conditions. A soil wetness condition shall be determined by the periodic observation or indication of saturated soils or a perched water table, or lateral water movement flowing into a bore hole, monitoring well, or open excavation above a less permeable horizon, that may occur without the presence of colors of chroma 2 or less. A soil wetness condition resulting from saturated soils or a perched water table shall be confirmed to persist for three consecutive days.
- (3) The shallowest depth to soil wetness condition SWC determined by Subparagraph (b)(1) or (b)(2) of this Rule shall take precedence.
- (c) Site Suitability as to Soil Wetness: SWC: Initial suitability of the site as to soil wetness SWC shall be determined based upon the findingsobservations of the Basic Field Evaluation Procedures Soil Wetness Indicators made in accordance with Paragraph (b) of this Rule. Sites where the soil wetness condition SWC is less than 1218 inches below the naturally occurring soil surface shall be considered unsuitable with respect to soil wetness. SWC. A SWC determined by Subparagraph (b)(1) or (b)(2) of this Rule may also be determined by alternative procedures for SWC determination in accordance with Paragraph (d) of this Rule or reclassified in accordance with Rule .0509 of this Subchapter.
- (d) Alternative Procedures for <u>Soil WetnessSWC</u> Determination: The owner <u>shall have the opportunity to may</u> submit documentation that the <u>soil wetness conditionSWC</u> and resultant site classification be <u>alternately determined and</u> reclassified by monitoring, computer modeling, or a combination of monitoring and modeling, in accordance with Direct Monitoring Procedure, Monitoring and Modeling Procedure, or Modeling Procedure <u>made in accordance within</u> Paragraphs (e), (f), <u>or (g)(g)</u>, <u>or (h)</u> of this Rule. This determination shall take precedence over the <u>determination observations</u> made in accordance with <u>the Basic Field Evaluation Procedures Soil Wetness Indicators</u> in

accordance with Paragraph (b) of this Rule, when the conditions of Paragraphs (e), (f), or (g) of this Rule are met.Rule.

Determination by one of these Monitoring or Modeling procedures shall also be required when:

- (1) the Owner proposes to use a wastewater system requiring a deepergreater depth to a soil wetness condition SWC than the depth determined observed by the Basic Field Evaluation Procedures Soil Wetness Indicators in accordance with Paragraph (b) of this Rule; or
- the Owner proposes to use sites with Group III or IV soil within 36 inches of the naturally occurring soil surface and where artificial drainage systems are existing or are proposed or on such sites when fill is proposed to be used in conjunction with artificial drainage systems. Final determination of soil wetness condition SWC for these sites shall be made in accordance with the Modeling Procedure Procedures in Paragraph Paragraphs (g) and (h) of this Rule.
- (e) Direct Monitoring Procedure: soil wetness condition SWC may be determined by observation of the water surface in wells during periods of high-water elevations utilizing the following monitoring procedures and interpretation method.
  - The owner shall notify the LHD of the intent to monitor water surface elevations by submitting a proposal prepared by a licensed professional, if required in G.S. 89C, 89E, or 89F, that includes a site plan, well and soil profile at each monitoring location, and a monitoring plan no later than 30 days prior to the start of the monitoring period. Soil wetness SWC and rainfall monitoring shall be conducted by a third party consultant the licensed professional or by the owner. A third party consultant is qualified when licensed or registered in accordance with G.S. 89C, G.S. 89E, or G.S. 89F, if required. The Ownerowner shall submit the name(s) of the consultant(s)licensed professional(s) performing any monitoring on their behalf to the LHD.
  - (2) The owner shall submit a site plan showing shall show proposed sites for wastewater systems, shall provide the longitude and latitude of the site, location of monitoring wells, and all drainage features that may influence the soil wetness condition, SWC, and specify any proposed fill and drainage modifications.
  - (3) The owner shall submit a monitoring plan indicating shall indicate the proposed number, installation depth, screening depth, soil and well profile, materials, and installation procedures for each monitoring well, and proposed method of analysis. A minimum of three water level monitoring wells shall be installed for water surface observation at each site. Sites handling systems with a design daily flow DDF greater than 600 gpd shall have one additional well per 600 gpd increment.
  - (4) The authorized agent shall be given the opportunity to conduct a site visit and verify the appropriateness of the proposed plan. Well locations shall include portions of the initial and repair dispersal field areas containing the most limiting soil/site conditions. Prior to installation of the wells the authorized agent shall approve the plan. If the plan is disapproved, denied a signed, written report shall be provided to the owner describing the reasons for denial and the authorized agent shall include specific changes necessary for approval of the monitoring plan.

(5) Wells shall extend a minimum of five feet below the naturally occurring soil surface, or existing soilground surface for fill installed prior to July 1, 1977 meeting the requirements for consideration of a site with existing fill in accordance with G.S. 130A-341 and the rules of this Subchapter. However, a well or wells which extend(s) down only 40 inches from the ground surface may be used if they provide a continuous record of the water table is provided for a minimum of half of the monitoring period, period. and one One or more shallower wells may be required on sites where shallow lateral water movement or perched soil wetness condition SWC are is anticipated.

- (6) Water elevation in the monitoring wells shall be recorded daily from January 1 to April 30, taken at the same time during the day (plus or minus three hours). A rain (precipitation) gauge is required within one half miletwo miles of the site. Daily rainfall shall be recorded beginning no later than December 1 through April 30 (the end of the well monitoring period).
- (7) Interpretation Method for Direct Monitoring Procedure: The following method of determining depth to soil wetness condition SWC from water surface observations in wells shall be used when the 60-day weighted rainfall index for the January through April monitoring period equals or exceeds the site's long term (historic) 60 day weighted rainfall index for January to April rainfall with a 30 percent recurrence frequency (wetter than the 9th driest year of 30, on average). The 60 day weighted rainfall index for the monitoring period and historic rainfall record shall be computed as:

	WRI <sub>60</sub> -	_=	$-0.5P_{D} + P_{J} + P_{F} + P_{M} + 0.5P_{A}$
Where	WRI <sub>60</sub>	=	60 day weighted rainfall index for January to April
	<u>P</u> D		Total December rainfall (inches)
	<u>P</u>		Total January rainfall (inches)
	<u>P</u>		Total February rainfall (inches)
	<u>P</u>		Total March rainfall (inches)
	<u>P</u>	<u>=</u>	Total April rainfall (inches)

The State shall prepare contour maps for each county where this interpretation procedure is proposed. Contours shall be prepared following standard interpolation procedures using normalized data collected from all National Weather Service Stations, or equivalent, from which appropriate data are available, prior to February 1 of the monitoring season. Data from each station shall be normalized by fitting a 2 parameter gamma distribution to the 60 day weighted rainfall index computed for the most recent three decades of historic data, in accordance with procedures outlined in Chapter 18 of the National Engineering Handbook, USDA NRCS. From this fitted distribution, the 60 day weighted rainfall index for January through April rainfall with a 30 percent, 50 percent, 70 percent and 80 percent recurrence frequency shall be computed for each Station, to provide the raw data points from which the contour maps shall be prepared. From these maps, the site's 60 day weighted rainfall index for the January through April monitoring period shall be compared to the

long term (historic) January to April 60 day weighted rainfall index at different expected recurrence frequencies.—The following method of determining depth to SWC from water surface observations in wells shall be used when the 120-day cumulative rainfall for the monitoring period ending on April 15 equals or exceeds the site's long-term (historic) rainfall for this same period with a 30 percent recurrence frequency (wetter than the ninth driest year of 30, on average). The State Climate Office of North Carolina online interface may be used to determine the recurrence frequency of the 120-day April 15 cumulative rainfall for the monitored site. The State Climate Office compares their estimate of its value to recurrence frequency projections they make using a hybrid approach, which includes the most recent three decades of normalized historic rainfall data from established weather stations, adjusted using standardized procedures so that these estimates are on an approximate five kilometer grid that covers the area. This comparison is available by the Climate Office as the 120-day April 15 SPI. At the end of the monitoring period, the owner's licensed professional can ascertain this SPI from the State Climate Office's website: http://climate.ncsu.edu/drought/map by clicking on the map pixel that most closely corresponds with the monitored site's latitude and longitude. The State will provide assistance in obtaining this information. The State may also identify alternative resources to derive the monitoring period rainfall recurrence frequency for monitored sites if newer resources become available that provide results with equal or better accuracy as relayed by the State Climate Office in the future. The soil wetness conditionSWC shall be determined as the highest level that is continuously saturated for the number of consecutive days during the January through April well monitoring period shown in Table VIII.

2223

1

2

3

4

5

6 7

8

9

10

11

1213

1415

16 17

18 19

20

21

TABLE VIII. Weighted rainfall index related to number of consecutive days of continuous saturation

Recurrence Frequency Range	Number of Consecutive Days
January to April 60-Day	of Continuous Saturation
Weighted Rainfall Index	for Soil Wetness
	ConditionSWC
30% to 49.9%	3 days or 72 hours
50% to 69.9%	6 days or 144 hours
<del>70% to 79.9%</del>	9 days or 216 hours
80% to 100%	14 days or 336 hours

2425

2627

TABLE VIII. Rainfall SPI and exceedance probability during monitoring season related to number of consecutive days of continuous saturation

SPI and Recurrence Frequency Range	Number of Consecutive Days of
120-Day Cumulative on April 15 Rainfall	Continuous Saturation for Soil Wetness
	<u>Condition</u>
SPI -0.543 to 0 (30% to 49.9% duration)	3 days or 72 hours
SPI 0 to 0.545 (50% to 69.9% duration)	6 days or 144 hours
SPI 0.546 to 0.864 (70% to 79.9% duration)	9 days or 216 hours
<u>SPI ≥ 0.865 (80% to 100% duration)</u>	14 days or 336 hours

(8) If monitoring well data is collected during monitoring periods that span multiple years, the year which yields the highest (shallowest) soil wetness conditionSWC shall be applicable.

(f) Monitoring and Modeling Procedure: A combination of monitoring and modeling may be used to determine a soil wetness conditionSWC utilizing the following monitoring procedures and interpretation method. This procedure may also be followed to re-evaluate a SWC that has previously been determined by the Direct Monitoring Procedure in accordance with Paragraph (e) of this Rule. When this procedure is used, the results shall take precedence over the results from the Direct Monitoring Procedure.

(1) The procedures described for the Direct Monitoring Procedure in Subparagraphs (e)(1) through (e)(6) of this Rule shall be used to monitor water surface elevation and precipitation for determining soil wetness conditionSWC by a combination of direct observation and modeling, except that the rainfall gauge and each monitoring well shall use a recording device and a data file (DRAINMOD compatible) shall be submitted with the report to the LHD (devices shall record at a minimum rainfall hourly and well water level daily).

(2) The groundwater simulation model DRAINMOD shall be used to predict daily water levels over a 30-year historic time period after the model is calibrated using the water surface and rainfall observations made on-site during the monitoring period. The soil wetness conditionSWC shall be determined as the highest level predicted by the model to be saturated for a 14-day continuous period between January 1 and April 30 with a recurrence frequency of 30 percent (an average of nine years in 30).

(A) Weather input files, required to run the DRAINMOD, shall be developed from hourly or daily rainfall gauge data taken within a half miletwo miles of the site and from daily temperature and hourly or daily rainfall data collected over a minimum 30-year period from the closest available National Weather Service, State Climate Office of North Carolina, or equivalent, measuring station to the site. DRAINMOD weather data files on file with the State shall be made available upon request to the owner or owner's consultants-licensed professionals. Daily maximum and minimum temperature data for the January 1 through April 30 monitoring period, plus for a minimum of 30 days prior to this period, shall be obtained from the closest available weather station.

(B) Soil and Sitesite inputs for DRAINMOD, including a soils data file closest to the soil series identified, depths of soil horizons, in-situ Ksat of each horizon, depth and spacing of drainage features and depression storage, shall be selected in accordance with procedures outlined in the DRAINMOD Users Guide, and guidance is also available in Reports 333 and 342 of the University of North Carolina Water Resources Research Institute. DRAINMOD soil data files on file with the State shall be made available upon request to the owner or owner's consultants.licensed professionals.

- (C) Inputs shall be based upon site-specific soil profile descriptions. Soil and site input factors shall be adjusted during the model calibration process to achieve the best possible fit as indicated by least squares analysis of the daily observations over the whole monitoring period (mean absolute deviation between measured and predicted values no greater than <a href="eightsix">eightsix</a> inches), and to achieve the best possible match between the highest water table depth during the monitoring period (measured vs predicted) that is saturated for 14 consecutive days.
- (D) For sites intended to receive over 1,500 gpd, the <u>soil wetnessSWC</u> determination using DRAINMOD shall take into consideration the impact of wastewater application on the projected water table surface.
- (E) The groundwater simulation analysis shall be prepared and submitted to the LHD by individuals qualified to use DRAINMOD by training and experience and who are licensed in North Carolina if required in G.S. 89C, G.S. 89E, and G.S. or 89F. The LHD or Ownerowner may request a technical review by the State prior to approval of the soil wetness conditionSWC determination.
- (g) Modeling Procedure: A soil wetness condition SWC may be determined by application of DRAINMOD to predict daily water levels over a minimum 30-year historic time period after all site-specific input parameters have been obtained, as outlined in the DRAINMOD Users Guide. This modeling procedure shall be used when a groundwater lowering system is proposed for a site with Group III or IV soils within 36 inches of the naturally occurring soil surface. This procedure shall also be used to evaluate sites with Group III or IV soils within 36 inches of the naturally occurring soil surface, where the soil wetness condition SWC was initially determined using a procedure described in Paragraphs (e) or (f) of this Rule and where artificial drainage systems are proposed or when fill is proposed to be used in conjunction with artificial drainage systems. The soil wetness condition SWC shall be determined as the highest level predicted by the model to be saturated for a 14-day continuous period between January 1 and April 30 with a recurrence frequency of 30 percent (an average of a minimum of nine years in 30).
  - (1) Weather input files, required to run DRAINMOD, shall consist of hourly rainfall and daily temperature data collected over the entire period of record but for a minimum of a 30-year period from the closest available National Weather Service, State Climate Office of North Carolina, or equivalent, measuring station to the site. DRAINMOD weather data files on file with the State shall be made available upon request to the owner or owner's consultants.licensed professionals.

- (2) Soil and Sitesite inputs for DRAINMOD, including a soils data file closest to the soil series identified, depths of soil horizons, in-situ Ksat of each horizon, depth and spacing of proposed drainage features and surface storage and drainage parameters, shall be selected in accordance with procedures outlined in the DRAINMOD User's Guide. DRAINMOD soils data files on file with the State shall be made available upon request to the owner or owner's consultants. Inputs shall include:
  - (A) Soil input file with the soil moisture characteristic curve and data for the soil profile that is closest to the described soil profile that is present on the site;
  - (B) Soil horizon depths determined on site;

- (C) Site measured or proposed drain depth and spacing, and drain outlet elevation;
- (D) In-situ Ksat measurements for a minimum of three representative locations on the site and at each location for the three most representative soil horizons within five feet of the surface. In-situ Ksat measurements shall be for one representative soil horizon at or above redoximorphic depletion features and two representative soil horizons at and below redoximorphic concentration features at each location on the site;
- (E) All other model parameters based upon the DRAINMOD User's Guide, or other accepted values consistent with the simulation model; and
- (F) A sensitivity analysis shall be conducted for the following model parameters: soil input files for a minimum of two other most closely related soil profiles; in-situ Ksat of each horizon; drain depth and spacing; and surface storage and depth of surface flow inputs. The sensitivity analysis shall be used to evaluate the range of soil and site characteristics for choosing input parameters related to the soil profiles, Ksat input values based upon the range of in-situ Ksat values measured on the site, and inputs for surface and subsurface drainage features based upon the range of possible elevations and distances that occur or may occur after installation of improvements. The sensitivity analysis shall establish which parameters are most critical for determination of the depth to soil wetness condition. SWC. Conservative values for the most critical parameters shall be used in applying the model to the site.
- (3) For sites designed to receive over 600 gpd, the <u>soil wetnessSWC</u> determination using DRAINMOD shall take into consideration the impact of wastewater application on the projected water table surface.
- (4) The groundwater simulation analysis shall be prepared and submitted to the LHD by individuals qualified to use DRAINMOD by training and experience and who are licensed in North Carolina if required in G.S. 89C, G.S. 89E, and G.S. or 89F. The LHD shall submit the groundwater simulation analysis to the State for technical review prior to approval of the soil wetness condition SWC determination.

- 1 (h) Other modeling procedures may be used to determine the SWC and to predict daily water levels over a minimum
- 2 of a 30-year historic time period. Documentation shall be provided showing that the proposed model and prediction
- 3 are at least as accurate as the prediction from DRAINMOD, The DRAINMOD prediction shall be calculated in
- 4 accordance with Paragraph (g) of this Rule. Documentation to support the basis for applying another modeling
- 5 procedure shall be provided in accordance with Rule .0509(f) of this Section and shall be reviewed and approved for
- 6 use on a site-specific basis by the State.
- 7 (h)(i) A report of the investigations made for the Direct Monitoring Procedure, Monitoring and Modeling Procedure
- 8 or Modeling Procedure in accordance with Paragraphs (e), (f), or (g) of this Rule shall be prepared prior to approval
- 9 of the soil wetness conditionSWC determination. Reports prepared by a licensed professional shall bear the
- professional seal of the person(s) whom conducted the investigation. A request for technical review of the report by
- the State shall include digital copies of monitoring data and digital copies of model inputs, output data, and graphic
- results, as applicable.

14 Authority G.S. 130A-335(e).

15

## 16 15A NCAC 18E .0505 SOIL DEPTH TO ROCK, SAPROLITE, OR PARENT MATERIAL

- 17 (a) Soil depths to saprolite, rock, or parent material 18 inches or greater shall be considered suitable as to soil depth
- 18 for DSE using gravity or pressure dosed gravity distribution.suitable.
- 19 (b) Soil depths to saprolite, rock, or parent material less than 18 inches shall be considered unsuitable as to soil depth
- 20 for DSE using gravity or pressure dosed gravity distribution.unsuitable.
- 21 (c) The soil depth shall be measured from the naturally occurring soil surface to rock, saprolite, or parent material.

22

23 Authority G.S. 130A-335(e).

2425

#### 15A NCAC 18E .0506 SAPROLITE

- 26 (a) Sites classified unsuitable asdue to depth to saprolite may be reclassified suitable in accordance with this Rule.
- 27 (b) A 24 inch minimum vertical separation distance shall be maintained in saprolite to an unsuitable soil condition.
- 28 If any of the vertical separation is suitable soil, then one inch of suitable soil equals two inches of saprolite.
- 29 (c) An investigation of the site using pits, at locations approved by the authorized agent, shall be conducted. The
- 30 following physical properties and characteristics shall be present in the 24 inches (or less if combined with soil) of
- 31 saprolite below the proposed infiltrative surface:
- 32 (1) the saprolite texture as determined in the field by hand texturing samples of each horizon, shall be sand, loamy sand, sandy loam, loam, or silt loam;
- 34 (2) clay mineralogy shall be suitable in accordance with Rule .0503(3) of this Section;
- 35 (3) greater than 2/3 of the saprolite by volume shall have a moist consistence of loose, very friable, 36 friable, or firm;
- 37 (4) the saprolite wet consistence shall be nonsticky or slightly sticky and nonplastic or slightly plastic;

1	(5)	the saprolite shall be in an undisturbed, naturally occurring state;
2	(6)	the saprolite shall have no open and continuous joints, quartz veins, or fractures relic of parent rock;
3		<del>and</del>
4	(7)	lab determinations may be used to supplement field determinations. Split samples shall be made
5		available to the LHD when requested.
6	(b) Sites with sap	rolite shall be classified as suitable if an investigation of the site using pits at locations approved by
7	the authorized age	ent confirms that the following conditions are met:
8	(1)	a 24-inch minimum vertical separation distance shall be maintained in saprolite to an unsuitable LC.
9		If any of the vertical separation consists of suitable soil, then the 24-inch separation may be reduced.
10		The minimum vertical separation shall be calculated based on one-inch of suitable soil is equivalent
11		to two inches of saprolite; and
12	(2)	the following physical properties and characteristics shall be present in the 24 inches (or less if
13		combined with soil) of saprolite below the proposed infiltrative surface:
14		(A) the saprolite texture as determined in the field by hand texturing samples of each horizon,
15		shall be sand, loamy sand, sandy loam, loam, or silt loam;
16		(B) clay mineralogy shall be suitable in accordance with Rule .0503(3) of this Section;
17		(C) greater than 2/3 of the saprolite by volume shall have a moist consistence of loose, very
18		friable, friable, or firm;
19		(D) the saprolite wet consistence shall be nonsticky or slightly sticky and nonplastic or slightly
20		plastic;
21		(E) the saprolite shall be in an undisturbed, naturally occurring state;
22		(F) the saprolite shall have no open and continuous joints, quartz veins, or fractures relic of
23		parent rock; and
24		(G) lab determinations may be used to supplement field determinations. Split samples shall be
25		made available to the LHD when requested.
26	(c) Saprolite that	does not meet all of the criteria in Paragraph (b) shall be considered unsuitable.
27		
28	Authority G.S. 130	OA-335(e).
29		
30	15A NCAC 18E .	0507 RESTRICTIVE HORIZONS
31	(a) Soils in which	restrictive horizons are three inches or more in thickness located at depths less than 18 inches below
32	the naturally occur	rring soil surface shall be considered unsuitable as to depth to restrictive horizons.unsuitable.
33	(b) Soils in which	restrictive horizons are three inches or more in thickness and at depths greater than 18 inches below
34	the naturally occur	rring soil surface shall be considered suitable as to depth to restrictive horizons.suitable.
35		
36	Authority G.S. 130	OA-335(e).
37		

1	15A NCAC 18E .0508 AVAILABLE SPACE
2	(a) Sites shall have sufficient available space to allow for the installation of the initial wastewater system and repair
3	area for a system identified or approved in Sections .0900, .1500, or .1700 of this Subchapter. The available space
4	provided shellshall meet all required setbacks in Section .0600 of the Subchapter and provide access to the wastewater
5	system for operation and maintenance activities. A site with sufficient available space shall be considered suitable.
6	(b) If the site does not have sufficient available space for both an initial wastewater system and repair area it shall be
7	considered unsuitable.
8	(c) A site may be exempt from the repair area requirements of Paragraph (a) of this Rule.
9	(1) The repair area requirement of Paragraph (a) of this Rule shall not apply to a lot or tract of land
10	which meets the following:
11	(A) described in a recorded deed or a recorded plat on January 1, 1983;
12	(B) insufficient size to satisfy the repair area requirement of Paragraph (a) of this Rule, as
13	determined by the authorized agent;
14	(C) DDF is no more than 480 gallons for a single-family dwelling unit or a single facility; and
15	(D) the proposed facility will generate DSE.
16	(2) Although a lot or tract of land may be exempt from the repair area requirement under Subparagraph
17	(c)(1) of this Rule, the authorized agent shall determine if there is any available space for repair area
18	and that repair area shall be identified on the IP, CA, and OP.
19	(3) If a site meets any of the following criteria, repair area shall be required, even if the site is exempt
20	from the repair area requirement of Subparagraph (c)(1):
21	(A) proposed increase in flow or wastewater strength to an existing facility permitted under the
22	exemption of Subparagraph (c)(1) of this Rule; or
23	(B) any new initial wastewater system is proposed on a lot or tract of land on which the
24	exemption in Subparagraph (c)(1) of this Rule was previously utilized.
25	(d) Prior to the issuance of the IP, the proposed dispersal field shall be field located and staked on-contour, as
26	applicable, to verify that initial and repair wastewater systems can be installed in the area delineated. The dispersal
27	field may be installed level but off contour if an authorized agent has determined that there is sufficient vertical
28	separation distance to a LC or SWC along the entire trench length in accordance with Rule0901(f)(3) of this
29	Subchapter.
30	(b)(e) The dispersal field-repair area shall not be altered so that the specified wastewater system specified on the IP.
31	<u>CA</u> , and <u>OP</u> cannot be installed or function as permitted.
32	(c) Prior to the issuance of the IP, the proposed dispersal field shall be field located and staked on contour, as
33	applicable, to determine that initial and repair dispersal field systems can be installed in the area delineated. The
34	dispersal field may be installed level but off contour if an authorized agent has determined that there is sufficient
35	vertical separation distance to a limiting condition along the entire trench length in accordance with Rule .0901(d)(3)
36	of this Subchapter.

- 1 (d) The repair area requirement of Paragraph (a) of this Rule shall not apply to a lot or tract of land which meets the following:
- 3 (1) described in a recorded deed or a recorded plat on January 1, 1983;
- 4 (2) insufficient size to satisfy the repair area requirement of Paragraph (a) of this Rule, as determined by the authorized agent;
- 6 (3) design daily flow<u>DDF</u> is no more than 480 gallons for a single family dwelling unit or a single 7 facility; and
- 8 (4) designed for DSE.

10

16

19

- (e) Repair area shall be required for any proposed additional flow from an existing facility meeting the requirements of Paragraph (d) of this Rule.
- (f) Repair area shall be required when any new initial wastewater system is proposed on a lot or tract of land on which
   the exemption in Paragraph (d) of this Rule was previously utilized.
- 13 (g) Although a lot or tract of land is exempted under Paragraph (d) of this Rule from the repair area requirement of
- 14 Paragraph (a) of this Rule, the maximum feasible area, as determined by the authorized agent, shall be allocated for a
- 15 repair area and documented on the IP, CA, and OP.

17 Authority G.S. 130A-335(e) and (f).

# 18

15A NCAC 18E .0509

20 (a) The most limiting condition determined in Rules .0502 through .0508 of this Section shall be used to determine

SITE SUITABILITY AND CLASSIFICATION

- 21 the overall site classification as suitable or unsuitable. The overall site shall be classified suitable if there is sufficient
- 22 soil and area for a wastewater system that complies with the minimum vertical separation distance to a limiting
- 23 conditionLC or SWC consistent with this Subchapter.
- 24 (b) The minimum vertical separation distance to any limiting conditions shall be 18 inches.
- 25 (e)(b) Sites classified unsuitable due to soil wetness conditionSWC may be reclassified suitable when site
- 26 modifications are made tothat meet the requirements in Sections .0900 or .1200 of this Subchapter for the minimum
- vertical separation distance to the water table.
- 28 (d)(c) Sites classified unsuitable due to soil wetness conditionSWC because of the presence of lateral water movement
- 29 may be reclassified suitable as to soil wetness condition when suchif installation of an interceptor drain will intercept
- 30 and direct lateral water is intercepted and diverted to prevent saturation of the wastewater system.
- 31 (d) Sites classified unsuitable may be reclassified suitable with the use of advanced pretreatment based on the
- modified siting and sizing criteria in Section .1200 of this Subchapter.
- 33 (e) Sites classified unsuitable may be reclassified suitable with the use of wastewater system identified or approved
- 34 in Sections .0900, .1500, or .1700 of this Subchapter.
- 35 (e)(f) A site classified unsuitable may be approved for a system identified or approved in Sections .0900, .1500, or
- 36 .1700 of this Subchapter. A Special Site Evaluation in accordance with Rule .0510 of this Section shall be provided
- 37 to the authorized agent that demonstrates that the proposed wastewater system can be expected to overcome the

- 1 unsuitable soil or site conditions and function in accordance with this Subchapter. The written documentation shall be
- 2 prepared and submitted to the LHD by a licensed professional if required in G.S. 89C, 89E, or 89F. individuals
- 3 qualified by training and experience and licensure in North Carolina in accordance with G.S. 89C, G.S. 89E, and G.S.
- 4 89F, to consult, investigate and evaluate soil and rock characteristics, groundwater hydrology, design artificial
- 5 drainage systems, or design wastewater systems. The proposed wastewater system orand artificial drainage
- 6 systemsystem, if applicable, shall be designed, installed, operated, and maintained in accordance with this Subchapter.
- 7 The State shall review the substantiating data a Special Site Evaluation if requested by the LHD.
- 8  $\frac{f(g)}{g}$  An IP shall not be issued for a site which is classified unsuitable.

*Authority G.S. 130A-335(e).* 

11 12

13

14

15

16

17

18

19

20

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

#### 15A NCAC 18E .0510 SPECIAL SITE EVALUATIONS

- (a) A Special Site Evaluation shall demonstrate that the proposed use of the site with a specific wastewater system design and configuration will not result in effluent discharge to the ground surface or adversely impactaffect ground and surface water quality. Any site for a wastewater system that is proposed with one or more of the following shall require a Special Site Evaluation by a licensed professional if required in person or persons who are licensed or registered to consult, investigate, or evaluate soil characteristics and hydrologic and hydraulic testing and analysis in accordance with G.S. 89F or G.S. 89E:
  - (1) proposal submitted in accordance with Rule <u>.0504(h)</u>.0504(i) of this Section;
  - (2) proposal submitted in accordance with Rule .0509(e) .0509(f) of this Section;
- 21 (3) advanced pretreatment is required for any of the following:
  - (A) vertical separation distance to a <u>limiting conditionLC or SWC</u> is proposed to be reduced. The vertical separation distance to rock or tidal water shall not be reduced to less than 12 inches;
  - (B) less than 18 inches of naturally occurring soil to an unsuitable soil condition, excluding soil wetness; SWC:
  - (C) increased LTAR is proposed for a site with Group III or IV soils within three feet of the infiltrative surface;
  - (D) increased LTAR is proposed for a site <u>with Group II or III soils</u> which requires <del>artificial</del> drainage of Group II or III soils; a groundwater lowering system;
  - (E) proposed use of a groundwater lowering system to meet vertical separation distance requirements to a soil wetness condition; SWC;
  - (F) bed systems located directly beneath the advanced pretreatment unit on a site with uniform slope exceeding two percent; percent except in Group I soils with a SWC greater than 36 inches;
  - (G) bed systems with a design daily flow DDF greater than 1,500 gpd; or
- 37 (H) increased LTAR is proposed on a site with a design daily flowDDF greater than 1,500 gpd;

1	(4)	sand lin	ned trench systems when the texture of the receiving permeable horizon is sandy loam or
2		loam and the design daily flowDDF is greater than 600 gpd; or when the texture of the receiving	
3		permeable horizon is silt loam;	
4	(5)	DSE dr	ip dispersal systems meeting the following soil and site conditions:
5		(A)	depth from the naturally occurring soil surface to any unsuitable soil condition is greater
6			than or equal to 18 inches and the LTAR is proposed to exceed 0.5 gpd/ft² for Group I,
7			0.35 gpd/ft <sup>2</sup> for Group II, or 0.2 gpd/ft <sup>2</sup> for Group III soils;
8		(B)	depth from the naturally occurring soil surface to any soil wetness conditionSWC is less
9			than 18 inches and the LTAR is proposed to exceed 0.5 gpd/ft $^2$ for Group I, 0.3 gpd/ft $^2$ for
10			Group II, or 0.15 gpd/ft <sup>2</sup> for Group III soils;
11		(C)	Group IV soils are encountered within 18 inches of the naturally occurring soil surface or
12			within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed
13			to exceed 0.05 gpd/ft <sup>2</sup> ;
14		(D)	Group IV soils are encountered within 18 inches of the naturally occurring soil surface and
15			depth from the naturally occurring soil surface to any unsuitable soil condition is less than
16			24 inches;
17		(E)	Group IV soils are encountered within 18 inches of the naturally occurring soil surface and
18			driplines are installed in new fill material;
19		(F)	groundwater lowering system is used to meet soil depth and vertical separation distance
20			requirements to a soil wetness condition; SWC;
21		(G)	proposed LTAR exceeds that assigned by the LHD; or
22		(H)	design daily flow DDF exceeds 1,500 gpd; or
23	(6)	drip dis	persal systems are used, and Group IV soils are within 18 inches of the naturally occurring
24		soil sur	face or within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is
25		propose	ed to exceed 0.1 gpd/ft <sup>2</sup> for NSF-40, 0.12 gpd/ft <sup>2</sup> for TS-I, or 0.15 gpd/ft <sup>2</sup> for TS-II;
26	<del>(6)</del> (7)	NSF-40	and drip dispersal systems when the LTAR is proposed to exceed 0.8 gpd/ft² for Group I
27		soils, 0.	5 gpd/ft $^2$ for Group II soils, 0.25 gpd/ft $^2$ for Group III soils, or 0.1 gpd/ft $^2$ for Group IV soils
28		within 1	8 inches of the naturally occurring soil surface or within 12 inches of the infiltrative surface,
29		whiche	<del>ver is deeper;</del> soils;
30	<del>(7)</del> (8)	TS-I an	d drip dispersal systems which meet the following criteria:
31		(A)	site has less than 18 inches of naturally occurring soil to any unsuitable limiting
32			condition;LC or SWC;
33		(B)	Group III soils are present and a groundwater lowering system is used to meet the vertical
34			separation distance requirements to a soil wetness condition; SWC;
35		(C)	Group IV soils are encountered within 18 inches of the naturally occurring soil surface, the
36			LTAR is proposed to exceed 0.05 gpd/ft², and the system is proposed to be installed in new
37			fill; or

I		(D) LTAR is proposed to exceed 1.0 gpd/ft² for Group I soils, 0.6 gpd/ft² for Group II soils
2		0.3 gpd/ft² for Group III soils, or 0.12 gpd/ft² for Group IV soils within 18 inches of the
3		naturally occurring soil surface or within 12 inches of the infiltrative surface, whichever i
4		<del>deeper;</del> soils;
5	<del>(8)</del> (9)	TS-II and drip dispersal systems which meet the following criteria:
6		(A) Subparagraphs $\frac{7}{(A)}$ , $\frac{8}{(A)}$ , $\frac{8}{(A)}$ , or (C) of this Rule; or
7		(B) LTAR is proposed to exceed 1.2 gpd/ft² for Group I soils, 0.7 gpd/ft² for Group II soils
8		0.4 gpd/ft <sup>2</sup> for Group III soils, or 0.15 gpd/ft <sup>2</sup> for Group IV soils within 18 inches of the
9		naturally occurring soil surface or within 12 inches of the infiltrative surface, whichever i
10		deeper; orsoils;
11	<del>(9)</del> (10)	site-specific nitrogen migration analysis is required to verify that the nitrate concentration at the
12		property line will not exceed groundwater standards;
13	<del>(10)</del> (11)	LHD or State determines that the combination of soil conditions, site topography and landscape
14		position, design daily flow, DDF, system layout and/or proposed stormwater appurtenances will
15		potentially result in hydraulic overload; or
16	<del>(11)</del> <u>(12</u>	design daily flow DDF greater than 3,000 gpd, unless the requirements of Rule .0302(d) of this
17		Subchapter are met.
18	(b) If the adjuste	d design daily flow DDF is less than or equal to 3,000 gpd, a Special Site Evaluation is not required
19	(c) The Special	Site Evaluation shall include hydrologic andor hydraulic testingtesting, as applicable, and analysis
20	in accordance wi	th Rule .0304(c)(2) of this Subchapter.
21	(d) For sites ser	ring systems with a design daily flow DDF greater than 3,000 gpd, the Special Site Evaluation shall
22	include sufficien	t site-specific data to predict the height of the water table mound that will develop beneath the field
23	(level sites) and	the rate of lateral and vertical flow away from the trenches (sloping sites). The data submitted may
24	include deep soi	l borings to an impermeable layer or to a depth to support the hydrologic testing and modeling
25	permeability, and	in-situ Ksat measurements, water level readings, and other information determined to be necessary
26	by the LHD or th	e State. The site shall be considered unsuitable if the data indicate any of the following:
27	(1)	the groundwater mound which will develop beneath the site cannot be maintained two feet or more
28		below the bottom of the trenches;
29	(2)	effluent is likely to become exposed on the ground surface; or
30	(3)	contaminant transport assessmentanalysis indicates that groundwater standards established in
31		accordance with 15A NCAC 02L are determined or projected to be violated at the property line.
32		
33	Authority G.S. 89	PE; 89F; 130A-335(a1), (e) and (f).
34		
35		SECTION .0600 – LOCATION OF WASTEWATER SYSTEMS
36		

15A NCAC 18E .0601 LOCATION OF WASTEWATER SYSTEMS

(a) Every wastewater system shall be located the minimum setbacks from the site features specified in Table IX. The setback shall be measured from the nearest wastewater system component sidewall or as otherwise specified in a system specific rule or PIA approval. Approval.

**TABLE IX.** Minimum setbacks from all wastewater systems to site features

Site Features	Setback (feet)
Any public water system or private water supply source,	100
including a private drinking water well or spring*spring	
Any other well or source not listed in this table, excluding	<u>50</u>
monitoring wells	
Surface waters classified Water Supply Class I (WS-I), from	100
mean high-water mark	
Waters classified SA, from mean high-water mark	100
Any Class I or Class II reservoir, from normal pool elevation	100
Lake, pond, or stormwater detention pond, from flood	50
pool elevation	
Stormwater detention (temporary) pond	<u>25</u>
Any other coastal water, canal, marsh, stream, non-water supply	50
spring, perennial waterbodies, intermittent or perennial streams,	
or other surface waters, from the mean high-water mark	
Any water line, including fire protection and irrigation water	10
lines	
Geothermal <u>aqueous closed loop</u> wells— <del>open or closed loop</del>	50
vertical bore	
Geothermal direct expansion closed loop wells	<u>50</u>
Geothermal wells - horizontal closed loop systemHorizontal	<del>10</del> 15
<u>closed-loop geothermal system</u>	
Building foundation with artificial drainage	15
Building or other foundation without artificial drainage,	5
including patio, deck, porch, stoop, lighting fixtures, or signage	
supporting columns, or posts	
Any basement, cellar, or in-ground swimming pool	15
Buried storage tank or basin, except stormwater	15
Above ground swimming pool	5
Top of slope of embankment or cuts of two feet or more vertical	15
height	

Subsurface groundwater lowering system, ditch, or device, as	25
measured on the ground surface from the edge of the feature	
Surface water diversion, as measured on the ground surface from	15
the edge of the diversion	
Swale, as measured on the ground surface from the edge of the	<u>5</u>
swale	
Any stormwater conveyance (pipe or open channel) or ephemeral	15
stream	
Permanent stormwater retention basin or sediment detention	50
basin	
Bio-retention area, injection well, or infiltration gallery	25
Any other dispersal field, except designated dispersal field repair	20
area for project site	
Any property line	10
Burial plot or graveyard boundary	15
Above ground storage tank (from dripline or foundation pad,	5
whichever is more limiting)	
Utility transmission and distribution line poles and towers,	15
including guy wires	
Utility transformer, ground-surface mounted	10

3

4

5

8

12

13

14 15 (b) Wastewater systems not listed in Paragraphs (d) and (e) of this Rule-may be located closer than 100 feet from a private drinking water supply sourcewell for repairs, space limitations, and other site-planning considerations. The wastewater system shall be located the maximum feasible distance and never less than 50 feet from the private drinking water well. The wastewater system may be located closer than 100 feet under the following conditions:

6 the following conditions 7 (1) the pri

- (1) the private <u>drinking</u> water <u>supplywell</u> is <u>a well</u> on a lot serving a single-family dwelling and intended for domestic use; or
- 9 (2) <u>a variance for a reduced separation has been issued for the private drinking water supplywell is a</u>
  10 <u>well for which a variance for a reduced separation has been issued.in accordance with 15A NCAC</u>
  11 <u>02C .0118.</u>

(c) The wastewater system sited in accordance with Paragraph (b) of this Rule shall be located the maximum feasible distance and never less than 50 from the private <u>drinking</u> water supply. well.

- (d)(c) Wastewater systems shall not be located closer than 100 feet to springs and uncased wells <u>used as a source of drinking water and located downslope</u> from the dispersal field and used as a source of drinking water. field.
- (e) Dispersal fields utilizing saprolite for treatment shall not be located closer than 100 feet to a private water supply
   source.

- 1 (f)(d) Initial and repair dispersal field systems shall not be located under impervious surfaces or areas subject to
- 2 vehicular traffic unless approved in accordance with G.S. 130A-343 and Section .1700 of this Subchapter.
- 3 (g)(e) If effluent is conveyed under areas subject to vehicular traffic or areas subject to soil disturbance or compaction,
- 4 one of the following shall be used:
- 5 (1) DIP;
- 6 (2) Schedule 40 pipe (PVC, Polyethylene, or ABS) sleeved in DIP;
- 7 (3) Schedule 40 pipe (PVC, Polyethylene, or ABS) sleeved in DOT traffic rated culvert pipe;
- 8 (4) Schedule 40 pipe (PVC, Polyethylene, or ABS) with 30 inches of compacted cover provided over 9 the crown of the pipe; or
  - (5) other pipe materials may be proposed when designed, inspected, and certified by a PE and approved by the LHD.

(h)(f) In addition to the requirements of Paragraph (a) of this Rule, wastewater systems with a proposed design daily flowDDF greater than 3,000 gpd, as determined in Rule .0401 of this Subchapter, shall be located the minimum setbacks from the site features in Table X.

14 15 16

10

11

1213

**TABLE X.** Minimum setbacks from wastewater systems greater than 3,000 gpd to site features\*

Feature	Setback (feet)
Any Class I or II reservoir or any public water supplysystem	500
source utilizing a shallow (under 50 feet) groundwater aquifer	
Any other public water supplysystem source, unless a confined	200
aquifer	
Any private water supply source, unless a confined aquifer	100
Surface water classified WS- I, from mean high-water mark	200
Surface waters classified WS-II, WS-III, B, or SB, from mean	100
high-water mark	
Waters classified SA, from mean high-water mark	200
Any property line	25

\*Increased setbacks for separate dispersal fields that are part of wastewater systems with a <u>design daily flowDDF</u> greater than 3,000 gpd shall not apply to one or more field(s) that are designed for less than <u>or equal to 1,500 gpd</u> when a Special Site Evaluation in accordance with Rule .0510 of this Subchapter demonstrates that the wastewater system will comply with the performance requirements in Rule .0510(d) of this Subchapter.

202122

17 18

19

(i)(g) In addition to the requirements of Paragraph (a) of this Rule, collection sewers shall be located the minimum setbacks to site features shown in Table XI.

2425

**TABLE XI.** Minimum setbacks from collection sewers to site features

Feature	Setback (feet)

including wells, springs, and Class I or Class II reservoirs  Seeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 50 ft*  So, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  III, B, SA, or SB, from flood pool elevation  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells—open or closed loop vertical bore  Geothermal wells—horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated dispersal field repair area for project site	Any public water supplysystem source,	100, unless the collection sewer is constructed of or	
Any private water supply source, including wells and springs  Solution of the sever is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells—open or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  10  25  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal wells—horizontal closed loop system Horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*	including wells, springs, and Class I or Class	sleeved in DIP with mechanical joints equivalent to	
Any private water supply source, including wells and springs  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells—open or closed loop peothermal wells—horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention area, injection well, or infiltration gallery  Any other dispersal field except designated  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standa	II reservoirs	water main standards, in which case the minimum	
sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  III, B, SA, or SB, from flood pool elevation  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  Source water in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 25 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*		setback may be reduced to 50 ft*	
water main standards, in which case the minimum setback may be reduced to 25 ft*  Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  So, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two fect or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  So, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of or sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  10  \$\text{Surface diversion of the main standards, in which case the minimum setback may be reduced to 10 ft*  \$\text{10}\$  \$\text{30}\$  \$\text{30}	Any private water supply source, including	50, unless the collection sewer is construction of or	
Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  III, B, SA, or SB, from flood pool elevation  Seeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells—open or closed loop geothermal wells—horizontal closed loop geothermal wells—horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  50, unless the collection sewer is construction of water main standards, in which case the minimum setback may be reduced to 10 ft*  50, unless the collection sewer is construction of valench to water main standards, in which case the minimum setback may be reduced to 10 ft*  10  25  25  25  25  30  40  40  40  40  40  40  40  40  40	wells and springs	sleeved in DIP with mechanical joints equivalent to	
Surface waters classified WS-I, WS-II, WS-III, B, SA, or SB, from flood pool elevation  III, B, SA, or SB, from flood pool elevation  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells—open systemHorizontal closed loop geothermal wells—horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention area, injection well, or infiltration gallery  Any other dispersal field except designated		water main standards, in which case the minimum	
III, B, SA, or SB, from flood pool elevation  sleeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  Seeved in DIP with mechanical joints equivalent to water main standards, in which case the minimum setback may be reduced to 10 ft*  and the main standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in which case the minimum setback may be reduced to 10 ft*  10  any standards, in education of 10  any standards, in education of 10  any standards, in education of 10  any standards, in the standard in the minimum setback may be reduced to 10 ft*  10  any standards, in the standards in the minimum setback may b		setback may be reduced to 25 ft*	
water main standards, in which case the minimum setback may be reduced to 10 ft*  Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  10  10  10  10  10  10  10  10  10  1	Surface waters classified WS-I, WS-II, WS-	50, unless the collection sewer is construction of or	
Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  10	III, B, SA, or SB, from flood pool elevation	sleeved in DIP with mechanical joints equivalent to	
Any other stream, canal, march, coastal water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated		water main standards, in which case the minimum	
water, lakes, and other impoundments, or other surface waters  Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal wells horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5		setback may be reduced to 10 ft*	
dethermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	Any other stream, canal, march, coastal	10	
Geothermal aqueous closed loop wells—open or closed loop vertical bore  Geothermal direct expansion closed loop wells  Geothermal direct expansion closed loop wells  Geothermal wells—horizontal closed loop system Horizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	water, lakes, and other impoundments, or		
Geothermal direct expansion closed loop wells  Geothermal wells horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	other surface waters		
Geothermal direct expansion closed loop wells  Geothermal wells horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	Geothermal aqueous closed loop wells open	25	
wells       Geothermal wells horizontal closed loop     5       systemHorizontal closed loop geothermal     wells       Any basement, cellar, or in-ground swimming pool     10       Top of slope of embankment or cuts of two feet or more vertical height     5       Surface water diversion, as measured on the ground surface from the edge of the diversion     5       Any stormwater conveyance (pipe or open channel) or ephemeral stream     10       Permanent stormwater retention basin or sediment detention basin     5       Bio-retention area, injection well, or infiltration gallery     5       Any other dispersal field except designated     5	or closed loop vertical bore		
Geothermal wells horizontal closed loop systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	Geothermal direct expansion closed loop	<u>25</u>	
systemHorizontal closed loop geothermal wells  Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	wells		
wells         Any basement, cellar, or in-ground swimming pool       10         Top of slope of embankment or cuts of two feet or more vertical height       5         Surface water diversion, as measured on the ground surface from the edge of the diversion       5         Any stornwater conveyance (pipe or open channel) or ephemeral stream       10         Permanent stornwater retention basin or sediment detention basin       10         Bio-retention area, injection well, or infiltration gallery       5         Any other dispersal field except designated       5	Geothermal wells horizontal closed loop	5	
Any basement, cellar, or in-ground swimming pool  Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	systemHorizontal closed loop geothermal		
Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	wells		
Top of slope of embankment or cuts of two feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	Any basement, cellar, or in-ground swimming	10	
feet or more vertical height  Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	pool		
Surface water diversion, as measured on the ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated 5	Top of slope of embankment or cuts of two	5	
ground surface from the edge of the diversion  Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated 5	feet or more vertical height		
Any stormwater conveyance (pipe or open channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated 5	Surface water diversion, as measured on the	5	
channel) or ephemeral stream  Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated 5	ground surface from the edge of the diversion		
Permanent stormwater retention basin or sediment detention basin  Bio-retention area, injection well, or 5 infiltration gallery  Any other dispersal field except designated 5	Any stormwater conveyance (pipe or open	10	
sediment detention basin  Bio-retention area, injection well, or 5 infiltration gallery  Any other dispersal field except designated 5	channel) or ephemeral stream		
Bio-retention area, injection well, or infiltration gallery  Any other dispersal field except designated  5	Permanent stormwater retention basin or	10	
infiltration gallery  Any other dispersal field except designated  5	sediment detention basin		
Any other dispersal field except designated 5	Bio-retention area, injection well, or	5	
	infiltration gallery		
dispersal field repair area for project site	Any other dispersal field except designated	5	
	dispersal field repair area for project site		

Any property line	5
Burial plot or graveyard boundary	5
Utility transmission and distribution line	5
poles and towers, including guy wires	
Utility transformer, ground-surface mounted	5

\*Pipe materials other than DIP shall be acceptable when the materials conform to materials, testing methods, and acceptability standards meeting water main standards and when the line has been designed, installed, inspected, and certified by a PE and approved by the LHD.

- (j)(h) The minimum setback from water lines to collection sewers shall be 10 feet. If a 10-foot setback is not maintained, the following criteria shall be met:
  - (1) water line is laid in a separate trench with the elevation of the bottom of the water line 18 inches above the top of the collection sewer; or
  - (2) water line is laid in the same trench as the collection sewer with the water line located on one side of the trench, on a bench of undisturbed earth and with the elevation of the bottom of the water line 18 inches above the top of the collection sewer. The collection sewer shall be located the maximum setback from the water line.line within the trench.

(k)(i) Crossings of collection sewers and a water line may occur with the following:

- (1) 18 inches clear vertical separation distance is maintained, with the sewer line passing under the water line; or
- (2) the water line crosses under the sewer line or 18 inches clear vertical separation distance is not maintained and the following criteria are met:
  - (A) collection sewer shall be constructed of DIP with joints equivalent to water main standards and extend 10 feet on each side of the point of crossing, with full sections of pipe centered at the point of crossing; and
  - (B) water line shall be constructed of ferrous materials and with joints equivalent to water main standards and extend a minimum of 10 feet on each side of the point of crossing, with full sections of pipe centered at the point of crossing.
- (1)(j) Collection sewers may cross a storm drain if:
  - (1) 12 inches clear vertical separation distance is maintained;
  - (2) collection sewer is constructed of DIP with mechanical joints or restrained push-on joints; joints equal to water main standards; or
  - (3) collection sewer is encased in concrete or DIP for <u>a minimum of five</u> feet on either side of the crossing.
- (m)(k) Collection sewers may cross over a under a stream if:
  - (1) a minimum of 36 inches of stable cover is maintained;

- 1 (2) sewer line is constructed of DIP with mechanical joints or restrained push-on joints; joints equal to
  2 water main standards; or
  - (3) sewer line is encased in concrete or DIP for <u>a minimum of 10</u> feet on either side of the crossing and protected against the normal range of high and low water conditions, including the 100-year flood or wave action.
- 6 (n)(1) Collection sewer aerial crossings shall be constructed of DIP with mechanical joints or restrained push-on joints.
- 7 Pipe shall be anchored for a minimum of 10 feet on either side of the crossing.
- 8 (o)(m) Septic tanks, pump tanks, grease tanks, raw sewage lift stations, wastewater treatment plants, sand filters, and
  9 other advanced pretreatment systems shall not be located in areas subject to frequent flooding (areas inundated at a
  10 10-year or less frequency), unless designed and installed to be watertight and to remain operable during a 10-year
- storm. Mechanical or electrical components of treatment systems shall be above the 100-year flood level or otherwise
- 12 protected against a 100-year flood.

3

4

5

Authority G.S. 130A-334; 130A-335(e) and (f).

15 16

17

18

19

20

21

22

23

24

25

26

27

28

#### 15A NCAC 18E .0602 APPLICABILITY OF SETBACKS

- (a) The minimum setback requirements in Table IX of Rule .0601(a).0601 of this Section for SA waters, basements, property lines, or cuts of two feet or more vertical height, shall not apply to the installation of a single wastewater system serving a single-family residence with a maximum design daily flowDDF of 480 gpd on a lot or tract of land that meets the following requirements:
  - (1) on July 1, 1977, is described in a deed, contract, or other instrument conveying fee title or that is described in a recorded plat;
  - (2) insufficient size to satisfy the minimum setback requirements in Table IX of Rule <u>.0601(a).0601</u> of this Section for SA waters, basement, property lines, or cuts of two feet or more vertical height of this Section on July 1, 1977; and
  - (3) cannot be served by a community or public sewerage system on the date system construction is proposed to begin.
- (b) For those lots or tracts of land described in Paragraph (a) of this Rule, the maximum feasible setback as determined by an authorized agent shall be required. The minimum setbacks in Table XII shall be required in all cases.

293031

TABLE XII. Minimum setbacks from wastewater systems to specific site features on lots described in this Rule

Feature	Minimum setback (feet)
SA waters from mean high-water mark	50
Basement	8
Property line	5
Cuts of two feet or more vertical height	5

- 1 (c) For those lots or tracts of land that meet the requirements of Paragraph (a) of this Rule, and the wastewater system
- 2 will be installed in Group I soils, the wastewater system shall be located as far as possible, but not less than 10 feet
- 3 from any other wastewater system.
- 4 (d) For those lots or tract of land which, on July 1, 1982, are specifically described in a deed or recorded plat and the
- 5 minimum horizontal setbacks in Table IX of Rule .0601(a).0601 of this Section for groundwater lowering systems
- 6 cannot be met, the maximum feasible horizontal distance as determined by the authorized agent shall be required. The
- 7 minimum setback shall not be less than 10 feet
- 8 (e) Any rules and regulations of the Commission for Public Health or any local board of health in effect on June 30,
- 9 1977, which establish greater minimum distance requirements than those provided for in this Section, shall remain in
- effect and shall apply to a lot or tract of land to which Table IX of Rule .0601(a).0601 of this Section does not apply.

12 Authority G.S. 130A-335(e).

13 14

11

## SECTION .0700 – COLLECTION SEWERS, RAW SEWAGE LIFT STATIONS, AND PIPE MATERIALS

15 16

18

19

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

## 15A NCAC 18E .0701 COLLECTION SEWERS

- 17 Collection sewers shall be designed and constructed in accordance with the following criteria:
  - (1) Building drains and building sewers shall be in accordance with the North Carolina Plumbing Code and approved by the local building inspector.
- 20 (2) Pipe material shall be specified to comply with the applicable ASTM standards based on pipe material.
  - (3) Gravity sewers shall be designed to maintain <u>minimum</u> scour velocities of two feet per second with the pipe half full and one-foot per second at the peak projected instantaneous flow rate. Force mains shall be sized to obtain a <u>minimum</u> two-foot per second scour velocity at the projected pump operating flow rate.
  - (4) Infiltration and exfiltration shall not exceed 100 gpd per inch diameter per mile of gravity sewer pipe or 20 gpd per inch diameter per mile of pressure pipe in force mains and supply lines.
  - (5) Three-foot minimum cover shall be provided for all collection sewers, except as provided for in Rule .0601(g).0601(e) of this Subchapter.
  - (6) Ferrous material pipe or other pipe designed and bedded for traffic-bearing loads shall be provided where collection sewers are subject to traffic-bearing loads.
  - (7) Manholes shall be used for collection sewers at any bends, junctions, and <u>a maximum of</u> every 425 feet along the sewer lines. Drop manholes are required where the inlet to outlet elevation difference exceeds <u>2.5two</u> and one half feet. Manhole lids shall be watertight if located below the 100-year flood elevation, within 100 feet of any public water supply source, or within 50 feet of any private water <u>supply</u>system source or any surface waters classified WS-I, WS-II, WS-III, SA, SB, or B.

1	(8)	Cleanouts may be used instead of manholes for four-inch and six-inch sewers serving one or two		
2		buildings, design units, or as otherwise allowed by the North Carolina Plumbing Code. Cleanou		
3		are required a maximum of every 100 feet for four or six-inch sewers and at all junctions and bends		
4		which exceed 45 degrees, unless otherwise allowed by the North Carolina Plumbing Code.		
5	(9)	Collection sewers may require additional ventilation provisions. Air relief valves shall be provided		
6		as needed for force mains.		
7				
8	Authority G.S. 1.	30A-335(e), (f), and (f1).		
9				
10	15A NCAC 18E	2.0702 RAW SEWAGE LIFT STATIONS		
11	(a) Raw sewage	lift stations permitted by the LHD shall meet all setbacks for wastewater systems in accordance with		
12	Rule .0601(a) o	of this Subchapter. If the raw sewage lift station is a sealed, watertight chamber the setbacks		
13	requirements for	collection sewers in Rule <u>.0601(i)</u> .0601(g) of this Subchapter shall apply.		
14	(b) Raw sewage	lift stations shall meet the following design and construction standards:		
15	(1)	sealed, watertight chamber shall be a prefabricated unit with a sealed top cover, and preformed inlet		
16		and outlet pipe openings connected with solvent welds, O-ring seals, rubber boots, stainless steel		
17		straps, or equivalent;		
18	(2)	dual pumps shall be provided for stations serving two or more buildings or for a facility with more		
19		than six water closets;		
20	(3)	pumps shall be listed by Underwriter's Laboratories or an equivalent third-party electrical testing		
21		and listing agency;		
22	(4)	pumps shall be grinder pumps or solids-handling pumps capable of handling <u>a minimum of</u> three-		
23		inch spheres. If the raw sewage lift station serves no more than a single water closet, lavatory, and		
24		shower, two-inch solids handling pumps shall be acceptable;		
25	(5)	minimum pump operating flow rate shall be 2.5two and one half times the average design-daily		
26		flow;		
27	(6)	systems shall be designed so that the pump off time does not exceed 30 minutes;		
28	<del>(7)</del> (6)	raw sewage lift stations serving single buildings shall be designed for pump run-times between three		
29		to 10 minutes at average <u>daily</u> flow;		
30	<del>(8)</del> (7)	pump station emergency storage capacity and total liquid capacity shall be determined in accordance		
31		with Rule .0802 of this Subchapter except for a sealed, watertight chamber serving an individual		
32		building, in which case a minimum storage capacity of eight hours shall be required; and		
33	<del>(9)</del> (8)	all other applicable requirements for pump tanks and dosing systems in accordance with Rule $.0802$		
34		and Section .1100 of this Subchapter shall also apply to raw sewage lift stations.		
35				

Authority G.S. 130A-335(e), (f), and (f1).

### 15A NCAC 18E .0703 PIPE MATERIALS

- 2 (a) The gravity pipe between a septic tank, gravity distribution device, and the dispersal field shall be a minimum of
- 3 three-inch nominal size Schedule 40 PVC, Schedule 40 polyethylene, Schedule 40 ABS, or non-perforated
- 4 polyethylene with a minimum fall of 1/8 inch per foot if the installation requirements of Paragraph (b) of this Rule
- 5 are met.alternative pipe material as specified in this Rule.
- 6 (b) Three-inch or greater non-perforated polyethylene corrugated tubing, PVC SDR 21 and SDR 26 pressure rated at
- 7 160 psi or greater and labeled as compliant with ASTM D2241, PVC SDR 35 gravity sewer pipe rated as compliant
- 8 with ASTM D3034, or alternative pipe materials described in Paragraph (e)(d) of this Rule, may be substituted for
- 9 Schedule 40 PVCpipe between the distribution device and the dispersal field when the following minimum installation
- 10 criteria are met:

1

13

14

15

16

17

20

21

22

- 11 (1) the pipe is placed on a compacted, smooth surface at a uniform grade, and with a minimuman excavation width of one-foot;
  - (2) the pipe is placed in the middle of the excavation with three inches of clearance between the pipe and the walls;
    - (3) a washed gravel or crushed stone envelope is placed in the excavation on both sides of the pipe and to a point two inches above the top of the pipe;
    - (4) six inches of soil cover is placed and compacted over the stone or gravel envelope; and
- 18 (5) earthen dams consisting of two feet of undisturbed or compacted soil are placed at both ends of the 19 excavation separating the trench from the distribution device.
  - (c) Alternative pipe materials allowed from the distribution device to the dispersal field, when installed in accordance with Paragraph (b) of this Rule, are as follows:
    - (1) PVC SDR 21 and SDR 26 pressure rated at 160 psi or greater and labeled as compliant with ASTM D2241; or
- 24 (2) PVC SDR 35 gravity sewer pipe rated as compliant with ASTM D3034.
- 25 (d)(c) All pipe joints from the septic tank to the dispersal field shall be watertight. Solvent cement-joints shall be made in a two-step process with primer manufactured for thermoplastic piping systems and solvent cement conforming to ASTM D2564.
- 28 (e) Alternative gravity pipe materials may be proposed when designed and certified by a PE, including any installation
- 29 and testing procedures. The pipe materials shall be shown to meet the requirements of Paragraphs (a), (b), and (c) of
- 30 this Rule.
- 31 (f)(d) Pipe used for gravity distribution laterals shall be corrugated plastic tubing certified as complying with ASTM
- 32 F667 or smooth-wall plastic pipe certified as complying with ASTM D2729. The corrugated tubing or smooth-wall
- 33 pipe shall have three rows of holes, each hole between ½-inch and ¾-inch in diameter, and spaced longitudinally
- 34 approximately four inches on centers. The rows of holes may be equally spaced 120 degrees on centers around the
- 35 pipe periphery, or three rows may be located in the lower portion of the tubing, the outside rows being approximately
- on 120-degree centers. The holes may be located in the same corrugation or staggered in adjacent corrugations. Other

- types of pipe may be used for laterals provided the pipe satisfies the requirements of this Section and is approved by
- 2 the State.
- 3 (g)(e) Pump discharge piping including the force main to the next component in the wastewater system, shall
- 4 be of Schedule 40 PVC or stronger material and pressure rated for water service at a minimum of 160 psi or two times
- 5 the <u>maximum</u> operating <del>pressure.pre</del>
- 6 and ASTM D2466.
- 7 (h)(f) Alternative pipe materials may be proposed when designed and certified by a PE, including any installation and
- 8 testing procedures. Gravity pipe materials shall be shown to meet the requirements of Paragraphs (a), (b), and (c) of
- 9 this Rule. Alternative pressure rated pipe materials are allowed in place of Schedule 40 PVC from the pump tank to
- 10 the distribution device or dispersal field are when designed and certified by a PE. The proposed pipe shall be
- 11 constructed of PVC, polyethylene, or other pressure rated pipe and comply with applicable ASTM standards for pipe
- material and methods of joining. The proposed pipe shall be installed per ASTM D2774. Installation testing
- shall include a hydrostatic pressure test similar to pressure testing required for water mains for any line exceeding 500
- feet in length and shall comply with the requirements of Rule .0701(4) of this Section.

Authority G.S. 130A-335(e), (f), and (f1).

17 18

#### SECTION .0800 – TANK CAPACITY, LEAK TESTING, AND INSTALLATION REQUIREMENTS

19 20

21

22

23

#### 15A NCAC 18E .0801 SEPTIC TANK CAPACITY REQUIREMENTS

- (a) Minimum liquid capacities for septic tanks shall be in accordance with the following:
  - (1) The minimum capacity of any septic tank shall be 1,000 gallons.
  - (2) <u>Individual The minimum capacity of any septic tank serving an individual</u> dwelling <u>unitsunit</u> with five bedrooms or less shall be sized <del>based</del>determined on Table XIII.

2425

26

**TABLE XIII.** Minimum septic tank liquid capacity for dwelling units

Number of	Minimum liquid capacity	Minimum liquid capacity
bedrooms	(gallons) <del>without a</del>	(gallons) with a garbage
	<del>garbage disposal</del>	<del>disposal</del>
4 or less	1,000	1,250
5	1,250	<del>1,500</del>

2728

29

30

31

(3) Septic tanks for dwelling units greater than five bedrooms, multiple dwelling units, places of business, or places of public assembly shall be sized in accordance with Table XIV. <u>Individual wastewater systems serving dwelling units with more than five bedrooms or more than one design unit shall have a minimum septic tank capacity of 1,500 gallons.</u>

(4) Septic tanks for PIA and RWTS Systems shall be sized in accordance with the RWTS or PIA Approval.

TABLE XIV. Septic tank capacity for facilities not listed in Table XIII

Design daily flow	Minimum septic tank liquid
(gpd) <del>(Q)*</del> (Q)	capacity (V) calculation
	(gallons)
Q ≤ 600	V = 2Q
600 < Q < 1,500	V = 1.17Q + 500
$1,500 \le Q \le 4,500$	V = 0.75Q + 1,125
Q > 4,500	V = Q

\*For individual wastewater systems serving dwelling units with more than five bedrooms or more than one design unit, the minimum septic tank capacity is 1,500 gallons

- (b) The minimum liquid capacity requirements of Paragraph (a) of this Rule shall be met by use of a single two compartment tank or by two tanks installed in series. Each tank shall have a minimum liquid capacity of 1,000 gallons. The tanks in series may be constructed with or without a baffle wall. For two tanks installed in series, one of the tanks or tank compartments shall contain a minimum of two-thirds of the total required liquid capacity. Each tank shall have a minimum liquid capacity of 1,000 gallons.
- (c) When a grinder pump or sewage lift pump is installed prior to the septic tank, the required septic tank liquid capacity shall be doubled, and meet the following:
  - (1) minimum liquid capacity may be met by installing two or more septic tanks in series, each tank containing two compartments; and
  - (2) each tank shall have a minimum liquid capacity of 1,000 gallons.
  - (d) The State <u>may considershall review</u> other septic <u>tank designstanks designed</u> to receive wastewater from grinder pumps or sewage lift pumps if designed by a PE. The design shall demonstrate that the effluent discharged <u>tofrom</u> the septic tank meets DSE in accordance with Table III of Rule <u>.0402(a).0402</u> of this Subchapter.
  - (e) A State approved effluent filter shall be in the <u>second\_final</u> compartment of the septic tank. When two or more tanks are used in series in accordance with Paragraphs (b) or (c) of this Rule, the following conditions shall be met:
    - (1) approved effluent filter shall be in the compartment immediately prior to discharge; and
- 24 (2) <u>the outlet of the initial tank shall consist of an outlet sanitary tee extending down 25 to 50 percent</u>
  25 of the liquid <del>depth shall be used at the outlet end of the initial tank, depth.</del>

Authority G.S. 130A-334; 130A-335(e), (f), and (f1).

1		
2	15A NCAC 181	E .0802 PUMP TANK CAPACITY REQUIREMENTS
3	(a) The minimu	m pump tank liquid capacity shall be based on one of the following, but shall never be less than 1,000
4	<del>gallons:</del> greater t	than or equal to the required septic tank liquid capacity.
5	(1)	equal to the required septic tank capacity in Group IV soils;
6	(2)	equal to two thirds of the required septic tank capacity in Group I, II, or III soils; or
7	(3)	— based on the following:
8		(A) pump submergence or as recommended by the pump manufacturer;
9		(B) required dose volume in accordance with Rule .1101(d) of this Subchapter;
10		(C) flow equalization storage, if applicable; and
11		(D) 24 hour emergency storage above the high water alarm activation level.
12	(b) The followi	ng criteria may be used to propose a An alternate method to determine the minimum pump tank liquid
13	capacity shall b	e calculated by a PE and provide for the following: that is less than the liquid capacity specified in
14	Paragraph (a):	
15	(1)	pump submergence or as recommended by the pump manufacturer;
16	(2)	required minimum dose volume in accordance with Rule .1101(d) of this Subchapter;
17	(3)	flow equalization storage, if applicable; and
18	(4)	minimum emergency storage capacity requirement determined in accordance with Table XV of this
19		Rule. Paragraph (c) of this Rule.
20	(c) The emerger	ncy storage capacity may be calculated as the sum of freeboard space in the pump tank above the high-
21	water alarm acti	ivation level, the available freeboard space in previous tankage, and the available freeboard space in
22	the collection sy	ystem below the lowest ground elevation between the pump tank and the lowest connected building
23	drain invert.	
24	$\frac{(d)(c)}{(d)}$ The pum	np tank emergency storage capacity requirement shall be determined based on the following criteria
25	and <del>in accordan</del>	ce with Table XV:
26	(1)	type of facility served;
27	(2)	classification of surface waters which would be impacted by a pump tank failure; and
28	(3)	availability of standby power devices and emergency maintenance personnel.

**TABLE XV.** Pump tank emergency storage capacity requirements

Facility Type	Surface Water	Standby Power and Emergency	<b>Emergency Storage</b>
	Classification	Maintenance Personnel Provisions	Capacity Period
	of Watershed		Requirement
Residential	WS-I, WS-II,	No standby power	24 hours
systems and	WS-III, SA,	Manually activated standby power and	12 hours
other systems in	SB, and B	telemetry contacting a 24-hour	
full time use	waters	maintenance service	

		Automatically activated standby power and telemetry contacting a 24-hour maintenance service	4 hours
	All other	No standby power	12 hours
	surface waters	Manually activated standby power and telemetry contacting a 24-hour maintenance service	8 hours
		Automatically activated standby power and telemetry contacting a 24-hour maintenance service	4 hours
Non-residential	All surface	No standby power	12 hours
systems not in full-time use and all other	waters	Manually activated standby power and telemetry contacting a 24-hour maintenance service	8 hours
systems		Automatically activated standby power and telemetry contacting a 24-hour maintenance service	4 hours

3

4

5

(d) A PE may propose an alternate method to Paragraph (b) to calculate the minimum pump tank liquid capacity required. The emergency storage capacity requirement in Paragraph (c) may also be calculated to include the volume of freeboard space in the following: previous tankage, the pump tank above the high-water alarm activation level, and the available freeboard space in the collection system below the lowest ground elevation between the pump tank and

6 the lowest connected building drain invert.

(e) Telemetry shall be demonstrated to be operational during the final inspection of the wastewater system by the authorized agent prior to issuance of the operation permit.

8

7

Authority G.S. 130A-335(e), (f), and (f1).

10 11 12

# 15A NCAC 18E .0803 GREASE TANK CAPACITY REQUIREMENTS

- 13 (a) Grease tanks or grease tanks in conjunction used with grease interceptors traps shall be required at food preparation
- facilities, food processing facilities, meat markets, churches with commercial kitchen equipment, institutions, places
- of public assembly with a kitchen, and other facilities where the accumulation of FOG may cause premature failure
- of a wastewater system. The grease tank shall be plumbed to receive all wastes associated with food handling,
- preparation, and cleanup. No toilet wastes shall be discharged to a grease tank.
- 18 (b) The minimum liquid capacity of any grease tank shall be 1,000 gallons with two compartments.
- 19 (c) When the required minimum grease tank capacity for a facility is less than or equal to 1,500 gallons, the grease
- tank may be a single tank with two compartments and a minimum 2:1 length to width ratio.

- 1 (d) When the required minimum grease tank capacity for a facility is greater than 1,500 gallons, the grease tank shall
- 2 have a minimum 4:1 length to width ratio and four compartments. This requirement can be met by two or more tanks
- 3 in series. Each tank shall have a minimum liquid capacity of 1,000 gallons.gallons and a 2:1 length to width ratio.
- 4 (e) The minimum grease tank liquid capacity shall be calculated by one of the following:
  - (1) five gallons per meal served per day;

6

10

11

12

13

14

15

16

17

18

19

20

23

24

25

26

27

28

31

33 34

37

- (2) equal to the required septic tank liquid capacity; or
- 7 (3) equal to the capacity as determined in accordance with the following, whichever is greater:

8	LC	=	D x GL x ST x HR/2 x LF
9	Where LC	=	grease tank liquid capacity

ty (gallons)

D number of seats in dining area =

GL = gallons of wastewater per meal (1.5 single-use; 2.5 multi-use)

ST storage capacity factor (2.5)

HR number of hours open =

LF loading factor =

(1.25 if along an interstate highway;

1.0 if along US Highway andor recreational areas;

0.8 if along other roads)

- (f) An approved grease rated effluent filter shall be in the second final compartment of the grease tank. When two or more grease tanks are used in series in accordance with Paragraph (d) of this Rule, the following conditions shall be met:
- 21 (1) approved grease rated effluent filter shall be in the compartment immediately prior to discharge; 22 and
  - (2) the outlet of the initial tank shall consist of a outlet-sanitary tee extending down 40 to 60 percent of the liquid depth shall be used at the outlet end of the initial tank. depth.
  - (g) The grease tank liquid capacity may be reduced by up to 50 percent when grease interceptors are used inside the facility. The system shall be designed by a PE, if required by G.S. 89(c), and approved by the State. The PE shall provide documentation showing that the grease interceptortrap is projected to reduce the FOG concentration by 50 percent.
- 29 (h) Grease interceptorstraps shall be maintained by a permitted septage management firm permitted in accordance 30 with G.S. 130A-291.1 and the contents disposed of in accordance with 15A NCAC 13B .0800.

32 Authority G.S. 130A-335(e), (f), and (f1).

### SIPHON TANK CAPACITY REQUIREMENTS 15A NCAC 18E .0804

35 Siphon tanks shall be sized to provide the minimum dose requirements of Rule .1101(d) of this Subchapter, plus three 36 inches of freeboard above the siphon trip level.

1	Authority G.S. 130A-335	(e), (f), and	l (f1).					
2								
3	15A NCAC 18E .0805	TANK	STRUCTURAL	INTEGRITY	AND—L	EAK	TESTING	AND
4		INSTAL	<u>LATION</u> REQUIR	REMENTS				
5	(a) Ten percent of all tar	ıks installec	<del>l in each county shal</del>	l be tested for struc	tural integrity	on the	e job site or at t	<del>he tank</del>
6	yard using a method app	roved by th	e State for the specif	ic material used for	r-construction	<del>1.</del>		
7	(1) Reinfo	rced precas	t concrete tanks sha	ll be tested by an a	uthorized ago	ent usin	<del>ig a Schmidt R</del>	ebound
8	Hamm	<del>er or appro</del>	ved equal that is cali	brated according to	the manufac	turer's	<del>recommendati</del>	ons.
9	(2) Therm	<del>oplastic an</del>	d glass fiber reinfore	<del>ced tanks shall be c</del>	enrolled in a	<del>third p</del>	arty quality as	<del>surance</del>
10	<del>and qu</del>	ality contro	ol program, which in	<del>cludes material tes</del>	ting and una	nnounc	ed annual aud	its. The
11	results	of the annu	ıal audit and materia	l testing shall be su	<del>bmitted to th</del>	<del>e State</del>	on an annual b	<del>asis.</del>
12	(3) A conc	<del>rete tank m</del>	<del>anufacturer enrolled</del>	in a third party qua	lity assuranc	e and q	uality control p	<del>rogram</del>
13	as desc	eribed in S	ubparagraph (a)(2) (	of this Rule is not	subject to 10	<del>) perce</del>	nt testing of a	<del>ll tanks</del>
14	installe	<del>ed.</del>						
15	(b)(a) Tanks All tanks ins		r the following cond	itions shall be leak t	ested at the s	ite usin	<del>g leak testing n</del>	nethods
16	described in this Rule:sit							
17	(1) when a	<u>soil wetne</u>	ess conditionSWC is	present within five	e feet of the e	elevatio	on of the top of	`a mid-
18	•	ump tank;						
19		-	<del>etreatment; or</del> pretrea	-				
20		<del>-</del>	the approved plans a	and specifications f	or a wastewa	iter sys	tem designed b	<u>y a PE</u>
21	design	·						
22			onstructed in place;					
23	_	-	authorized agent bas	ed upon site or syst	em specific c	<u>onditio</u>	ns, such as mis	<u>aligned</u>
24		<del>-</del>	reinforcement.					
25	(c) Tanks subject to lea	k testing in	accordance with Pa	ragraph (b) of this	Rule shall b	e leak	tested with one	<del>) of the</del>
26	following standards:							
27	-	static test p						
28	<del>(A)</del>		with clean water to t				. 1 1	/ 1
29	<del>(B)</del>		e tank to sit for 24 h		made of mate	erial the	<del>it absorbs watc</del>	<del>yr (such</del>
30	(0)		ete) and refill to the t					
31	<del>(C)</del>		ank stand for one hou			:41- 41-		4
32	<del>(D)</del>		is detected, the tank		<del>1 accordance</del>	with tr	<del>ie tank manuia</del>	<del>.cturer s</del>
33	(E)		nstructions and retes		ina laakaaa c	and the	water laval in t	tha tanla
34 35	<del>(E)</del>		Il be approved if the allen after sitting for		<del>mg icakage t</del>	<del>ma me</del>	water rever in t	<del>.iic täliK</del>
36	(2) Vacuu	m test proc		one nour.				
37	(A)	_	<del>rily seal inlet and ou</del>	tlet nines and acces	ec openings			
ונ	(11)	<del>- rempola</del>	<del>my sear miet and Ot</del>	acceptes and acces	<del>oo openings.</del>			

1	(B) Using canorated equipment, draw a vacuum on the empty tank to a negative pressure of
2	2.5 inches of mercury.
3	(C) Hold the vacuum for five minutes and re-measure and record the ending negative pressure
4	inside the tank.
5	(D) Tank shall be approved if there is no difference between the starting negative pressure and
6	the ending negative pressure and no permanent deformation that impairs the shape and
7	working effectiveness of the tank openings.
8	(E) All tank openings shall be un sealed after the vacuum test is completed.
9	(3) Other test procedures as specified by PE.
10	(d)(b) Tanks unable to pass a leak test or be repaired to pass a leak test shall be removed from the site and the imprint
11	described in Rule .1402(d)(17).1402(d)(16) and (e)(8) of this Subchapter marked over.
12	(c) The tank outlet pipe shall be inserted through the outlet pipe penetration, creating a watertight joint, and extending
13	a minimum of two feet beyond the tank outlet.
14	(d) The tank outlet pipe shall be placed on undisturbed soil or bedded in accordance with Rule .0703(b) of this
15	Subchapter to prevent differential settling of the pipe. The pipe shall be level for a minimum of two feet after exiting
16	the tank.
17	(e) The bottom of the tank shall be installed level in undisturbed or compacted soil, or bedded using sand, gravel,
18	stone, or other approved equivalent material. When rock or other protruding obstacles are encountered, the bottom of
19	the tank excavation shall be backfilled with sand, gravel, stone, or other approved equivalent material to three inches
20	above rock or obstacle.
21	(f) Any system serving a facility with a DDF greater than 3,000 gpd shall have access manholes that extend at a
22	minimum to finished grade. The access manholes shall be designed and maintained to prevent surface water inflow
23	and sized to allow access for routine inspections, operation, and maintenance.
24	
25	Authority G.S. 130A-335(e), (f), and (f1).
26	
27	15A NCAC 18E .0806 TANK INSTALLATION REQUIREMENTS
28	(a) An effluent filter and support case shall be installed level in the outlet end of the septic tank and shall meet the
29	following criteria:
30	(1) solvent welded to three inch PVC Schedule 40 outlet pipe at a minimum;
31	(2) installed in accordance with filter manufacturer's specifications and effluent filter approval; and
32	(3) accessible and removable without entering the septic tank.
33	(b) The tank outlet pipe shall be inserted through the outlet pipe penetration, creating a watertight joint, and extending
34	two feet beyond the tank outlet.
35	(c) The tank outlet pipe shall be placed on undisturbed soil or bedded in accordance with Rule .0703 of this Subchapter
36	to prevent differential settling of the pipe and shall be level for two feet after exiting the tank.

1	(d) Septic tank	s shall be installed with the access openings within six inches of finished grade. If the septic tank is			
2	installed deeper than six inches, the risers shall be brought to within six inches of finished grade.				
3	(e) Risers shall be installed in accordance with the rules of this Subchapter, the manufacturer's specifications, and a				
4	product specific	approval.			
5	(f) The bottom	of the tank shall be installed level in undisturbed or compacted soil, or bedded using sand, gravel,			
6	stone, or other e	quivalent approval material, and installed in accordance with the tank manufacturer's instructions and			
7	industry standar	ds. When rock or other protruding obstacles are encountered, the bottom of the tank excavation shall			
8	be backfilled wi	th sand, gravel, stone, or other approved equivalent material to three inches above rock or obstacle.			
9	(g) Leak testing	g of tanks shall be done in accordance with Rule .0805(c) of this Section.			
10					
11	Authority G.S. 1	(30A-335(e), (f), (f1).			
12					
13		SECTION .0900 – SUBSURFACE DISPERSAL			
14					
15	15A NCAC 181	E .0901 GENERAL DESIGN AND INSTALLATION CRITERIA FOR SUBSURFACE			
16		DISPERSAL SYSTEMS			
17	(a) Wastewater	systems shall be used on sites classified suitable in accordance with Rule .0509 of this Subchapter.			
18	The site shall m	eet the following minimum criteria:			
19	(1)	12 inches of naturally occurring soil is on the downslope side of the trench-between the infiltrative			
20		surface and any limiting condition; LC or SWC; and			
21	(2)	18 inches of separation between the infiltrative surface and any soil wetness condition SWC if more			
22		than six inches of separation consists of in Group I soils.			
23	(b) If any part of	of the trench or bed media extends above the naturally occurring soil surface, the system shall be a fill			
24	system and mus	t meet the requirements of Rule .0909 of this Section.			
25	$\frac{(b)(c)}{(b)}$ The LTA	R shall be determined in accordance with the following:			
26	(1)	Tables XVI and XVII shall be used;			
27	(2)	LTARs determined from Table XVI shall be based on the soil textural class of the most limiting,			
28		naturally occurring soil horizon within the trench and to a depth of 12 inches below the infiltrative			
29		surface 30 inches of the ground surface (36(18 inches to any SWC if more than six inches of the			
30		separation consists of for Group I soils) or to a depth of 12 inches below the infiltrative surface,			
31		whichever is deeper; soils);			
32	(3)	LTARs determined from Table XVII shall be based on the saprolite textural class of the most			
33		limiting, naturally occurring saprolite to a depth of 24 inches (or less if combined with soil) below			
34		the infiltrative surface;			
35	(4)	for shallow systems, the LTAR shall be based on the most limiting, naturally occurring soil horizon			
36		or to a depth of 12 inches below the infiltrative surface, whichever is deeper;			

- (5)(4) the LTAR shall be assigned based upon soil textural class, structure, consistence, <u>SWC</u>, depth, percent coarse rock, landscape position, topography, and system type; and
- (6)(5) the LTAR shall not exceed the mean rate for the applicable Soil Group for effluent exceeding DSE as specified in Table III of Rule <u>.0402(a).0402</u> of this Subchapter.

TABLE XVI. LTAR for wastewater systems based on Soil Group and texture class

Soil Group	<u>USDA Soil Textural Class</u>		<u>LTAR</u>
			(gpd/ft <sup>2</sup> )
Ī	Sands	Sand	0.8 - 1.2
		Loamy Sand	
II	Coarse Loams	Sandy Loam	0.6 - 0.8
		Loam	
III	Fine Loams	Sandy Clay Loam	0.3 - 0.6
		Silt Loam	
	Clay Loam		
	Silty Clay Loam		
		Silt	
<u>IV</u>	<u>Clays</u> <u>Sandy Clay</u>		0.1 – 0.4
	Silty Clay		
		Clay	

TABLE XVII. LTAR for wastewater systems in saprolite based on Saprolite Group and texture class

<u>Saprolite</u>	Saprolite Textural Class		<u>LTAR</u>
<u>Group</u>			(gpd/ft²)
Ī	Sands	Sand	0.6 – 0.8
		Loamy Sand	0.5 - 0.7
II	Loams	Sandy Loam	<u>0.4 – 0.6</u>
		<u>Loam</u>	0.2 - 0.4
III	Fine Loams	Silt Loam	0.1 - 0.2
		Sand Clay*	0.05 - 0.15

- 9 \* Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with Section .1200 of this
- 10 Subchapter.

11

1

2

3

4

5 6

- 12 (e)(d) The minimum required infiltrative surface area and trench length shall be calculated in accordance with the following:
- 14 (1) The minimum required infiltrative surface area shall be determined by dividing the design daily
  15 flowDDF by the LTAR.

(2) The minimum trench length shall be <u>determined\_calculated</u> by dividing the <u>minimum\_required</u> infiltrative surface area by the trench width. The authorized agent may approve trench widths between two and three feet. The following equation shall be used to calculate the minimum <u>linetrench</u> length required:

 $TL = (DDF \div LTAR) \div ETW$ Where TL = length of trench (feet) DDF = design daily flow (gpd)  $LTAR = in gpd/ft^2$  ETW = equivalent trench width (feet)

- (3) The area occupied by <u>step-downs</u>, <u>and-drop boxes</u>, and <u>supply lines</u> shall not be included as part of the minimum required infiltrative surface area.
- (4) The total trench length required for trench products approved under Section .1700 of this Subchapter shall be determined in accordance with the PIA approval.other than conventional gravel shall be as follows:
  - (A) for trench products identified in Section .0900, the minimum line length shall be calculated in accordance with this Section; or
  - (B) for trench products approved under Section .1700 of this Subchapter, the minimum line length shall be calculated in accordance with the PIA Approval.
- (5) When high strength effluentHSE is proposed to be discharged to a dispersal field with no advanced pretreatment, a licensed consultant professional, if required in G.S. 89C, 89E, or 89F, shall calculate the mass loading toon the soil in accordance with Rule .0402(b) of this Subchapter. The consultant shall demonstrate that the mass loading rate on the soil does not exceed the mass loading rates identified in Tables XVI and XVII.

TABLE XVI. LTAR and mass loading rate for wastewater systems based on Soil Group and texture class

Soil Group	USDA Soil Textural Class		LTAR	Mass Loading Rate
			<del>(gpd/ft²)</del>	<del>(lbs/day/ft<sup>2</sup>)*</del>
I	Sands	Sand	0.8 1.2	0.00151 0.00227
		Loamy Sand		
Ħ	Coarse Loams	Sandy Loam	0.6 0.8	0.00113 0.00151
		Loam		
Ш	Fine Loams	Sandy Clay Loam	0.3 0.6	0.00057 0.00113
		Silt Loam		
		Clay Loam		
		Silty Clay Loam		
		Silt		
<del>IV</del>	Clays	Sandy Clay	0.1 0.4	0.00019 0.00076

	Silty Clay	
	Clay	

<sup>\*</sup>Mass loading rate is based on the combined load of BOD and TSS.

TABLE XVII. LTAR for wastewater systems in saprolite based on Saprolite Group and texture class

Saprolite Group	Saprolite Textural Class		LTAR	<b>Mass Loading Rate</b>
			<del>(gpd/ft<sup>2</sup>)</del>	<del>(lbs/day/ft²)*</del>
Ī	Sands	Sand	0.6 0.8	0.0012 0.0015
		Loamy Sand	0.5 0.7	0.00095 0.0013
Ħ	Loams	Sandy Loam	0.4 0.6	0.00076 0.0012
		Loam	0.2 0.4	0.00038 0.00076
		Silt Loam	0.1 0.2	0.00019 0.00038
<del>III</del>	Sandy Clay I	<del>_oam**</del>	0.05 - 0.15	0.000095 - 0.00029

<sup>\*</sup>Mass loading rate is based on the combined load of BOD and TSS.

- (e) Systems with less than 30 inches of soil (or 36 inches in Group I soils) shall not be installed on slopes greater than 30 percent and shall be installed in accordance with Paragraph (f) of this Rule and soil cover above the original grade shall be placed over the entire dispersal field and shall extend laterally five feet beyond the trenches, with the dispersal field crowned at one-half percent as measured from the centerline of the dispersal field.
- (d)(f) Wastewater system installation shall be in accordance with the following criteria:
  - (1) an engineer's level, laser level, or equivalent shall be used for the following:
    - (A) staking (flagging) or marking on the <u>soilground</u> surface the location of trenches on site before installation begins;
    - (B) installation of the trenches; and
    - (C) verification of elevations, excavations, and installation of other system components;
  - (2) trenches shall be installed with 12 inches of naturally occurring suitable soil between the infiltrative surface and any unsuitable LC or SWC. If the separation between the infiltrative surface and any SWC is less than 18 inches, and if more than six inches of the separation consists of Group I soils, pressure dispersal system shall be required;
  - (2)(3) the trenches shall follow the ground contour. Trenches may be installed level but off contour if an authorized agent has determined that there is sufficient vertical separation distance to a limiting conditionLC or SWC along the entire trench length in accordance with Subparagraph (d)(3)(f)(2) of this Rule;
  - (3) trenches shall be installed with 12 inches of naturally occurring suitable soil between the downslope side of the infiltrative surface and any unsuitable soil condition. If a site has six inches of Group I

<sup>\*\*</sup> Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with Section .1200 of this Subchapter.

1		sons, trenches shan be instanted with 18 inches of haturary occurring suitable son between the
2		downslope side of the infiltrative surface and a soil wetness condition;
3	(4)	the pipelateral shall be centered laterallyhorizontally in the trench;
4	(5)	final soil cover over the dispersal field shall be to a depthminimum of six inches deep after settling.
5		The finished grade over the wastewater systemtanks and dispersal field shall be sloped to shed
6		surface water. Surface water runoff, including stormwater, gutter drains, or downspouts, shall be
7		diverted away from the wastewater system;
8	<u>(6)</u>	the type and placement of soil cover shall be approved by the authorized agent. The cover material
9		shall have not more than 10 percent by volume of fibrous organics, building rubble, rocks, or other
10		debris and shall be Soil Groups II or III;
11	<del>(6)</del> (7)	Schedule 40 PVC or other State-approved equivalent pipe may be used as needed to connect sections
12		of trench and overcome site limitations. The bottom area of trench where solid piping is installed
13		shall not be included as part of the minimum area required for infiltrative surfaces;
14	<del>(7)</del> (8)	gravity effluent distribution components including distribution boxes, drop boxes, and flow
15		diversion devices shall be of sound construction, watertight, corrosion resistant, and meetingmeet
16		the following criteria:
17		(A) separated by <u>a minimum of two feet of undisturbed soil from the septic tank and trench(es);</u>
18		(B) placed level on a solid foundation of undisturbed soil, pea gravel, or concrete to prevent
19		differential settling of the component; and
20		(C) backfilled by hand to minimize disturbance;
21	<del>(8)</del> (9)	when parallel distribution is used to distribute effluent to the trenches, the installer shall demonstrate
22		that the distribution devices perform as designed;
23	<del>(9)</del> (10)	serial and sequential distribution may be used when approved by the authorized agent. The
24		$\underline{\text{effluent}}\underline{\text{step-down or drop box}} \text{ in an individual trench shall be constructed to allow full utilization}$
25		of the upstream trench prior to overflowing to the next downslope trench through either a stepdown
26		or drop box in accordance with Subparagraphs $\frac{(d)(10)(f)(11)}{(d)(11)}$ and $\frac{(d)(11)(f)(12)}{(d)(12)}$ of this Rule;
27	<del>(10)</del> (11)	step-downs shall be constructed of a minimum of two feet of undisturbed soil, bedding material, or
28		concrete and the effluent shall be conveyed over the step-down through Schedule 40 PVC or other
29		equivalent State-approved pipe.pipe in accordance with Rule .0703 of this Subchapter. The installer
30		shall demonstrate that the drop boxesstep-downs perform as designed;
31	<del>(11)</del> (12)	drop boxes shall be separated from the trench by a minimum of two feet of undisturbed soil and
32		constructed so that the invert of the inlet supply pipe is <u>a minimum of</u> one-inch above the invert of
33		the outlet supply pipe which is connected to the next lower drop box. The installer shall demonstrate
34		that the drop boxes perform as designed; and
35	<del>(12)</del> (13)	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
36		with their PIA approval; andother than conventional gravel shall be installed as follows:

1	(A) for trench products identified in Section .0900, the french products shall be installed in
2	accordance with this Section; or
3	(B) for trench products approved under Section .1700 of this Subchapter, the trench products
4	shall be installed in accordance with their PIA Approval.
5	(13) appropriate site specific vegetation shall be established over the wastewater system and repair area.
6	(g) Alternating dual dispersal fields shall only be used with DSE in Soil Groups III and IV. Alternating dual dispersal
7	fields shall be approved when designed and installed in accordance with Paragraph (f) of this Rule and the following:
8	(1) both initial and repair dispersal fields shall be installed at the same time;
9	(2) initial and repair dispersal fields of the same system type are sized at a minimum of 75 percent of
10	the total trench length required;
11	(3) the initial and repair dispersal fields shall be separated by an effluent flow diversion valve(s);
12	(4) diversion valve(s) shall be resistant to 500 pounds crushing strength and resistant to corrosion;
13	(5) effluent flow diversion valves shall be installed below finished grade in a valve box and be
14	accessible and operable from the ground surface;
15	(6) trench products approved under Section .1700 of this Subchapter shall be installed in accordance
16	with their PIA Approval; and
17	(7) the maximum reduction in trench length is 25 percent, unless a greater percentage is specifically
18	identified in a PIA Approval or this Subchapter.
19	
20	Authority G.S. 130A-335(e), (f), and (f1).
21	
22	15A NCAC 18E .0902 CONVENTIONAL WASTEWATER SYSTEMS
23	(a) A conventional wastewater system consists, at a minimum, of an approved septic tank and a gravity distribution
24	dispersal field. Except as otherwise required in this Rule, the requirements of Rule .0901 of this Section shall apply.
25	(b) Conventional wastewater systems shall be used on sites that have been classified suitable in accordance with Rules
26	.0509 of this Subchapter. Sites classified suitable as to soil depth may utilize shallow placement of dispersal system
27	10000 of any bucomapter. Sites emassified surface as to soft depart may attribe sharrow processing system
21	(c) The LTAR shall be determined in accordance with Rule <u>.0901(b)</u> .0901(c) of this Section. An equivalent trench
28	
	(c) The LTAR shall be determined in accordance with Rule <u>.0901(b)</u> .0901(c) of this Section. An equivalent trench
28	(c) The LTAR shall be determined in accordance with Rule <u>.0901(b)</u> .0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule <u>.0901(e)</u> .0901(d) of this Section.
28 29	(c) The LTAR shall be determined in accordance with Rule <u>.0901(b).0901(c)</u> of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule <u>.0901(e).0901(d)</u> of this Section.  (d) Conventional wastewater system installation shall be in accordance with Rule <u>.0901(d).0901(e)</u> of this Section
28 29 30	(c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule .0901(e).0901(d) of this Section.  (d) Conventional wastewater system installation shall be in accordance with Rule .0901(d).0901(e) of this Section and the following:
28 29 30 31	(c) The LTAR shall be determined in accordance with Rule <u>.0901(b)</u> .0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule <u>.0901(e)</u> .0901(d) of this Section.  (d) Conventional wastewater system installation shall be in accordance with Rule <u>.0901(d)</u> .0901(e) of this Section and the following:  (1) trenches shall be constructed level in all directions with a plus or minus one-half inch tolerance from
28 29 30 31 32	<ul> <li>(c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule .0901(c).0901(d) of this Section.</li> <li>(d) Conventional wastewater system installation shall be in accordance with Rule .0901(d).0901(e) of this Section and the following:</li> <li>(1) trenches shall be constructed level in all directions with a plus or minus one-half inch tolerance from side-to-side and the maximum fall in a in a single trench bottom not to exceed one-fourth inch in 10</li> </ul>
28 29 30 31 32 33	<ul> <li>(c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule .0901(e).0901(d) of this Section.</li> <li>(d) Conventional wastewater system installation shall be in accordance with Rule .0901(d).0901(e) of this Section and the following:         <ul> <li>(1) trenches shall be constructed level in all directions with a plus or minus one-half inch tolerance from side-to-side and the maximum fall in a in a single trench bottom not to exceed one-fourth inch in 10 feet as determined by an engineer's level, laser level, or equivalent;</li> </ul> </li> </ul>
28 29 30 31 32 33 34	<ul> <li>(c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section. An equivalent trench width of three feet shall be used to determine trench length in accordance with Rule .0901(e).0901(d) of this Section.</li> <li>(d) Conventional wastewater system installation shall be in accordance with Rule .0901(d).0901(e) of this Section and the following: <ul> <li>(1) trenches shall be constructed level in all directions with a plus or minus one-half inch tolerance from side-to-side and the maximum fall in a in a single trench bottom not to exceed one-fourth inch in 10 feet as determined by an engineer's level, laser level, or equivalent;</li> <li>(2) trenches shall be located not less than three times the trench width on centers. The minimum spacing</li> </ul> </li> </ul>

1	(4)	aggregate used in trenches shall be clean, washed gravel or crushed stone and graded or sized in
2		accordance with size numbers 4, 5, or 6 of ASTM D448. The aggregate shall be distributed
3		uniformly across the infiltrative surface and over the pipe and placed 12 inches deep with a minimum
4		of six inches below the pipe and two inches over the pipe; and pipe.
5	(5)	aggregate shall be accompanied by a bill of lading labeled as drainfield aggregate which certifies
6		that the aggregate meets the requirements of this Rule. The installer shall provide a copy of the bill
7		of lading as documentation of the type and quantity of aggregate installed.
8	(e) Shallow syst	ems shall not be installed on slopes greater than 30 percent and shall be installed in accordance with
9	Paragraph (d) of	this Rule and the following:
10	(1)	soil cover above the original grade shall be placed over the entire dispersal field and shall extend
11		laterally five feet beyond the trenches, with the dispersal field crowned at one half percent as
12		measured from the centerline of the dispersal field; and
13	(2)	the type and placement of soil cover shall be approved by the authorized agent. The cover material
14		shall have not more than 10 percent by volume of fibrous organics, building rubble, rocks, or other
15		debris and shall be Soil Groups II or III.
16	(f) Alternating (	lual dispersal fields shall only be used with DSE in Soil Groups III and IV. Alternating dual dispersal
17	fields shall be ap	proved when designed and installed in accordance with Paragraph (d) of this Rule and the following:
18	(1)	both initial and repair dispersal fields shall be installed at the same time;
19	(2)	initial and repair dispersal fields of the same system type are sized at 75 percent of the total area
20		required;
21	(3)	the initial and repair dispersal fields shall be separated by an effluent flow diversion valve(s);
22	(4)	diversion valve(s) shall be resistant to 500 pounds crushing strength and resistant to corrosion;
23	(5)	effluent flow diversion valves placed below finished grade shall be installed in a valve box and be
24		operable from the ground surface;
25	(6)	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
26		with their PIA approval; and
27	(7)	the maximum reduction in dispersal field area is 25 percent, unless a greater percentage is
28		specifically identified in a PIA approval or this Subchapter.
29		
30	Authority G.S. 1	30A-335(e) and (f).
31		
32	15A NCAC 18E	2.0903 BED SYSTEMS
33	(a) This Rule p	rovides for the permitting of bed systems receiving DSE. Bed systems shall be limited to 600 gpd
34	design daily flow	v.DDF unless specifically approved for a greater DDF in accordance with a PIA Approval. Except as
35	otherwise requir	ed in this Rule, the requirements of Rule .0901 of this Section shall apply.
36	(b) The site has	been classified suitable in accordance with Rule .0509 of this Subchapter. Beds may be permitted on

sites that meet the following criteria:

- 1 (1) soil texture is Group I, II, or III; and 2 (2) design options for the site are limited by topography or available space limits the design options for 3 the site.space. 4 (c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section. The number of square 5 feet of infiltrative surface area required shall be increased by 50 percent over that required for a conventional trench system as calculated in accordance with Rule .0901(c).0901(d) of this Section. 6 7 (d) Bed system installation shall be in accordance with Rule .0901(d).0901(f) of this Section and the following: 8 the bottom of the bed shall be excavated level, plus or minus one-half inch, in all directions; (1) 9 (2)laterals shall be a minimum of one and one-half feet from the side of the bed; 10 (3) laterals shall be placed on a maximum of three-foot centers; 11 (4) the lateral design criteria shall meet the requirements of Rule .0902(d)(3) and (4) of this Section for 12 gravity and pressure dosed gravity distribution systems; 13 (5) trench-products approved under Section .1700 of this Subchapter shall be installed in accordance 14 with their PIA approval; Approval; 15 (6) the gravel surface shall be covered by an approved geo-textile fabric capable of preventing the 16 downward movement of soil particles while allowing the movement of liquids and gases; and 17 (7) the lateral design criteria shall meet the minimum requirements of Rules .0907(d) and (e) or .0908(c) 18 and (e) of this Section or in accordance with a PIA Approval when if pressure dispersal is used, the 19 pressure dispersal system shall be designed in accordance with Rules .0907(d) and (e) or .0908(c) 20 and (e) of this Section or in accordance with a PIA approval.used. 21 22 Authority G.S. 130A-335(e), (f), and (f1). 23 24 15A NCAC 18E .0904 LARGE DIAMETER PIPE SYSTEMS 25 (a) Large diameter pipe (LDP) systems consist of laterals composed of eight-inch or 10-inch (inside diameter) 26 corrugated, polyethylene tubing encased in a nylon and polyester blend filter wrap that are installed in trenches in the 27 dispersal field. LDP systems shall only be used with domestic strength wastewater.DSE. Except as otherwise required 28 in this Rule, the requirements of Rule .0901 of this Section shall apply. 29 (b) The site has been classified suitable in accordance with Rule .0509 of this Subchapter. 30 (c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section except that the LTAR 31 shall not exceed 0.8 gpd/ft<sup>2</sup>. To calculate the minimum trench length in accordance with Rule <del>.0901(e)</del>.0901(d) of
  - (d) LDP tubing, pipe, filter wrap, and fittings shall meet the following criteria:

width of two and one-half feet shall be used for 10-inch pipe.LDP.

32

33

34

35

36

37

- (1) tubingpipe and fittings shall comply with the requirements of ASTM F667;
- (2) the corrugated tubingpipe shall have two rows of holes, each hole between three-eighths inch and one-half inch in diameter, located 120 degrees apart along the bottom half of the pipe (each 60

this Section, an equivalent trench width of two feet shall be used for eight-inch pipeLDP and an equivalent trench

1		degrees from the bottom center line) and staggered so that one hole is present in the valley of each
2		corrugation;
3	(3)	the tubingpipe shall be marked with a visible top location indicator, 120 degrees away from each
4		row of holes;
5	(4)	corrugated tubingpipe shall be covered with filter wrap at the factory;
6	(5)	filter wrap shall be spun, bonded, or spunlaced nylon, polyester, or nylon/polyester blend nylon
7		filter wrap meeting the minimum requirements in Table XVIII; and
8	(6)	the $\frac{large\ diameter\ pipe}{LDP}$ with filter wrap shall be $\frac{encased\ wrapped}{LDP}$ in a black polyethylene sleeve
9		until immediately prior to installation in the trench to prevent physical damage and ultraviolet
10		radiation deterioration of the filter wrap.

**Table XVIII.** Minimum filter wrap requirements for large diameter pipeLDP

28

Property	Value		
Unit Weight	1.0 ounce per square yard		
Sheet Grab Tensile Strength	Machine Direction: 23 pounds		
Too and id Too a Channel	Machine Direction: 6.2 pounds		
Trapezoid Tear Strength	Cross Direction: 5.1 pounds		
Mullen Burst Strength	40 psi or 276 kilopascals		
Frazier Air Permeability	500 cubic feet per minute per square foot at pressure		
Trazior rin i crincatinty	differential of 0.5 inches of water		

13 (e) LDP system installations shall be in accordance with Rule .0901(d).0901(f) of this Section and the following: 14 15 eight-inch LDP trenches shall be a minimum of 1012 inches wide; and a maximum of 18 inches (1) wide. Ten-inch LDP trenches shall be a minimum of 12 inches and a maximum of 24 inches wide; 16 the infiltrative surface and pipe shall be level (withwith a maximum fall of one inch in 100 feet); feet; 17 (2) 18 (3) backfill material shall have no more than 10 percent by volume of fibrous organics, building rubble, 19 rocks, large clods, or other debris and shall be Soil Groups I, HII, or III; 20 (4) the LDP shall be connected to the septic tank or distribution box outlet pipe using an offset adapter, 21 with the small end of the collection sewer or a stepdown pipe using an offset adapter facing upwards, 22 to create a mechanical joint; and 23 (5) minimum on center spacing for eight-inch LDP shall be five feet and 10-inch LDP shall be six 24 feet. 25 26 Authority G.S. 130A-335(e) and (f). 27

## 15A NCAC 18E .0905 PREFABRICATED PERMEABLE BLOCK PANEL SYSTEMS

- 1 (a) PPBPS utilize both horizontal and vertical air chambers in a 16-inch PPBPS and are constructed to promote
- 2 downline and horizontal distribution of effluent. PPBPS systems shall only be used with domestic strength
- 3 wastewater. DSE. Except as otherwise required in this Rule, the requirements of Rule .0901 of this Section shall apply.
- 4 (b) The site has been classified suitable in accordance with Rule .0509 of this Subchapter.
- 5 (c) The LTAR shall be determined in accordance with Rule .0901(b).0901(c) of this Section except that the LTAR
- shall not exceed 0.8 gpd/ft<sup>2</sup> gpd/ft<sup>2</sup>. for DSE. An equivalent trench width of six feet shall be used to determine trench 6
- 7 length in accordance with Rule <u>.0901(e)</u>.0901(d) of this Section.
- 8 (d) PPBPS installation shall be in accordance with Rule .0901(d).0901(f) of this Section, the following, and the 9 manufacturer's specifications:
  - PPBPS trenches shall be located a minimum of eight feet on center; (1)
  - (2) trench sidewalls shall be raked in Group IV soils;
    - pressure dosed gravity distribution or pressure dispersal shall be used when the individual trench (3) lengths are greater than 50 feet and less than or equal to 70 feet; or whenever the DDF exceeds 480 gpd; and
    - (4) pressure dispersal shall be used when the individual trench lengths are greater than 70 feet; and feet.
    - (5)trenches shall be constructed level in all direction with a plus or minus one half inch tolerance from side to side and maximum fall in a single trench bottom shall not exceed one fourth inch in 10 feet as determined by an engineer's level, laser level, or equivalent.

10

11

12

13

14

15

16

17

Authority G.S. 130A-335(e) and (f).

21 22

29

### 15A NCAC 18E .0906 SAND LINED TRENCH SYSTEMS

- 23 (a) Sand lined trench systems may be used on sites originally classified unsuitable due to soil wetness, SWC, soil
- 24 morphology, restrictive horizon, or soil depth, and which may be reclassified suitable in accordance with this Rule.
- 25 Sand lined trenches are limited to can be used with a DDF less than or equal to 1,500 gpd design daily flow.DDF.
- 26 Sand lined trench systems with advanced pretreatment shall comply with Rule .1207 of this Subchapter. Except as
- 27 otherwise required in this Rule, the requirements of Rule .0901 of this Section shall apply.
- 28 (b) The soil and site shall meet the following criteria:
  - (1) texture of the receiving permeable horizon is sand, loamy sand, sandy loam, loam, or silt loam;
- 30 (2) structure of the receiving permeable horizon is classified suitable;
- 31 (3) moist consistence of the receiving permeable horizon is loose, very friable, friable, or firm;
- 32 if the receiving permeable horizon has zones of heavier textured materials, these zones are (4) 33 discontinuous with an average thickness not exceeding 1/3 of the required thickness of the receiving
- 34 permeable horizon;
- 35 (5) the naturally occurring receiving permeable horizon shall be less than 60 inches below the 36 naturalnaturally occurring soil surface; surface. If the receiving permeable horizon is greater than

1		60 inches below the naturally occurring soil surface, advanced pretreatment shall be used in
2		accordance with Rule .1205 of this Subchapter;
3	(6)	artificial drainage shall be provided, as needed, to maintain the following minimum vertical
4		separation distances from the infiltrative surface to a soil wetness condition: SWC:
5		(A) 18 inches with gravity or pressure dosed gravity distribution; or
6		(B) 12 inches with pressure dispersal; and
7	(7)	the minimum required thickness of the receiving permeable horizon shall be determined by the
8		texture of that horizon as follows:
9		(A) sand or loamy sand texture requires a minimum thickness of one-foot;
10		(B) sandy loam or loam texture requires a minimum thickness of two feet; or
11		(C) silt loam texture requires a minimum thickness of three feet.
12	(c) If a groundw	rater lowering system is required to meet the minimum vertical separation distance in Paragraph (b)(6)
13	of this Rule to	a soil wetness conditionSWC that is not related to lateral water movement, design plans and
14	specifications sh	nall be prepared by a licensed professional if required in G.S. 89C, 89E, or 89F. the The following
15	conditions apply	to the groundwater lowering system:
16	(1)	shall extend into the receiving permeable horizon;
17	(2)	shall be prepared by a person or persons who are licensed to consult, investigate, evaluate, plan, or
18		design wastewater systems, soil and rock characteristics, groundwater hydrology, or artificial
19		drainage systems if required in G.S. 89C, G.S. 89E, or G.S. 89F;
20	<del>(3)</del> (2)	shall have a suitable outlet accessed by the artificial drainage system.outlet. The outlet location and
21		elevation must be shown on the artificial drainage system plan with relative water level elevations
22		and dispersal field wastewater system site elevations labeled; and
23	<del>(4)</del> (3)	all artificial drainagegroundwater lowering system components are integral to the wastewater
24		system and subject to ownership and controleasement requirements of Rule .0301(b) and (c) of this
25		Subchapter.
26	(d) The LTAR	shall be determined in accordance with Table XIX for all DSE sand-lined trench systems. An
27	equivalent trench	h width of three feet shall be used to determine trench length in accordance with Rule .0901(d) of this
28	Section. The LT	TAR shall be <u>based on</u> one of the following:
29	(1)	LTAR set forth in Table XIX based on the most hydraulically limiting, naturally occurring soils
30		overlying the texture of the receiving permeable receiving horizon; or
31	(2)	10 percent of the in-situ Ksat of the receiving permeable horizon, whichever is less.
32	(e) There shall be	be no reduction in trench length comparted to a conventional gravel trenchwastewater system when
33	Accepted or Inno	ovative gravelless trench mediaproduct is used.
34		
35	TABLE X	IX. LTAR for sand lined trench systems based on receiving permeable horizon texturethe most

TABLE XIX. LTAR for sand lined trench systems based on receiving permeable horizon texture the most hydraulically limiting, naturally occurring soils overlying the permeable receiving horizon

Texture of receiving Distribution type LTA	
--	--

<del>permeable horizon</del>		<del>(gpd/ft<sup>2)</sup></del>
Sand or Loamy Sand	Gravity Distribution	0.3 0.6
Said of Boundy Said	Pressure Dispersal	0.4 0.7
Sandy Loam or Loam	Gravity Distribution	0.2 0.4
Sailey Eduin of Eduin	Pressure Dispersal	0.3 0.6
Silt Loam	Gravity Distribution	<u>≤ 0.3*</u>
Sit Louin	Pressure Dispersal	<u>≤ 0.4*</u>

1 \*For Silt Loam soils, LTAR shall be field verified and no greater than 10 percent of in situ Ksats.

Soil Group	Texture of Most  Hydraulically Limiting  Overlying Soil Horizon	<u>Distribution Type</u>	LTAR (gpd/ft²)
Ī	Sands	Gravity or Pressure Dosed Gravity	<u>0.7 - 0.9</u>
		<u>Pressure Dispersal</u>	<u>0.8 - 1.2</u>
<u>II</u>	Coarse Loams	Gravity or Pressure Dosed Gravity	<u>0.5 - 0.7</u>
		Pressure Dispersal	<u>0.6 - 0.8</u>
III	Fine Loams	Gravity or Pressure Dosed Gravity	<u>0.2 - 0.4</u>
	<u></u>	Pressure Dispersal	0.3 - 0.6
<u>IV</u>	Clays	Gravity or Pressure Dosed Gravity	0.1 - 0.2
	<u> </u>	Pressure Dispersal	0.15 - 0.3

 (f) A Special Site Evaluation in accordance with Rule .0510 of this Subchapter is required for the following conditions:conditions to field verify the LTAR:

- texture of the receiving permeable horizon is sandy loam or loam and the system design daily flow DDF is greater than 600 gpd; or
  - (2) texture of the receiving permeable horizon is silt loam.
  - (g) Sand lined trench dispersal field installation shall be in accordance with Rule .0901(d).0901(f) of this Section and the following:
    - (1) gravity trenches shall have a maximum width of three feet and a minimum width of one and a half feet;
    - (2) trenches shall <u>be located not less than three times the trench width on centers. The minimum spacing</u>
      <u>for trenches is have a center-to-center spacing three times the trench width, but no less than-five feet on centers;</u>
    - drip dispersal systems in sand lined trenches shall require multiple runs per trench of drip tubing with emitters: a minimum of two runs within a trench between one and one half and two feet wide; and a minimum of three runs within a trench between two and three feet wide. The drip tubing shall be uniformly spaced across the trench with the tubing six inches from the trench sidewalls. Drip tubing shall be covered by a minimum of six inches of sand lined trench media; media meeting the

1		requirements of Subparagraph (6). Drip dispersal systems shall comply with the requirements of
2		Section .1600 of this Subchapter and this Rule;
3	(4)	the sand lined trenches shall be constructed to extend into the naturally occurring receiving
4		permeable horizon;
5	(5)	the infiltrative surface shall be no deeper than 24 inches below finished grade. The top of the <u>trench</u>
6		media for a media filled trench-shall be at or below the naturally occurring soil surface. Drip tubing
7		shall be installed <u>a minimum of six</u> inches below the natural grade;
8	(6)	sand used to line the trench shall be sand in texture. If required by the LHD in the CA, the installer
9		shall provide written laboratory verification of the media textural classification and quality prior to
10		the sand lined trench being installed. When laboratory analysis is required, the material shall be
11		determined to be clean, uncoated fine, medium, or coarse sand with a minimum of 90 percent in
12		sizes ranging from 0.1 to 2.0 millimeters, with no more than one percent smaller than $0.002\underline{0.074}$
13		millimeters; millimeters (No. 200 Sieve);
14	(7)	pressure dosed gravity distribution shall be used when the total dispersal field line length exceeds
15		600750 linear feet in a single system;
16	(8)	pressure dispersal shall be used when the total dispersal field line length exceeds 1,200 linear feet
17		in a single system;
18	(9)	if pressure dispersal is used, the pressure dispersal network shall be designed in accordance with
19		Rules .0907(e) or .0908(e) of this Section, except that the trenches shall have a maximum width of
20		three feet;trench width shall comply with this Paragraph. The total line length shall be calculated
21		based on infiltrative surface area;
22	(10)	no depressions are allowed over the dispersal field area, including no linear depressions over the
23		trenches;
24	<del>(11)</del> (10)	grade shall provide for positive surface drainage away from all system components, with
25		the dispersal field crowned at $1/2$ percent as measured from the centerline of the dispersal field. The
26		finished grade requirements shall be made a condition of the CA; and
27	<del>(12)</del> (11)	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
28		with PIA approval. Approval.
29	(h) Other sand l	ined trench systems may be approved by the authorized agent on a site-specific basis in accordance
30	with Rule <del>.0509(</del>	(e).0509(f) of this Subchapter.
31		
32	Authority G.S. 1.	30A-335(e) and (f).
33		
34	15A NCAC 18E	.0907 LOW PRESSURE PIPE SYSTEMS
35	(a) LPP systems	utilize a network of small diameter pipes with a-three to six-footsix-feet pressure head to distribute
36	effluent across th	ne entire dispersal field. Except as otherwise required in this Rule, the requirements of Rule .0901

- 1 of this Section shall apply. Any subsurface dispersal system listed in this Section may incorporate LPP dispersal.
- 2 LPP systems with advanced pretreatment shall comply with Rules .1202, .1203, .1205, and .1206 of this Subchapter.
- 3 (b) The site has been classified suitable in accordance with Rule .0509 of this Subchapter.

5

6

7

8

9

10

11

12

13

14

15

16 17 18

- (c) The LTAR shall be determined in accordance with Rule .0901(b) of this Section, except for the following: as follows:
  - (1) <u>the LTAR</u> shall be based on the soil textural class of the most limiting, naturally occurring soil horizon within 24 inches of the naturally occurring soil surface or from the top of the trench to a depth of 12 inches below the infiltrative surface, whichever is deeper; and surface;
  - (2) the LTAR shall be assigned based upon soil textural class, structure, consistence, depth, percent rock, landscape position, and topography;
  - (2)(3) Tables XX and XXI shall be used to determine the LTAR for LPP systems; and
  - (4) the LTAR shall not exceed the mean rate for the applicable Soil Group for effluent exceeding DSE as specified in Table III of Rule .0402 of this Subchapter.

TABLE XX. LTAR for LPP systems based on Soil Group and texture

Soil Group	USDA Soil Textural Class		LTAR (gpd/ft²)	Mass Loading Rate (lbs/day/ft²)*
I	Sands	Sand Loamy Sand	0.4 - 0.6	0.00076 0.0012
П	Coarse Loams	Sandy Loam Loam	0.3 – 0.4	0.00057 0.00076
III	Fine Loams	Sandy Clay Loam Silt Loam Clay Loam Silty Clay Loam Silt	0.15 – 0.3	0.00029 0.00057
IV	Clays	Sandy Clay Silty Clay Clay	0.05 – 0.2	0.000095 0.00038

<sup>\*</sup>Mass loading rate is based on the combined load of BOD and TSS.

TABLE XXI. LTAR for LPP systems in saprolite based on Saprolite Group and texture class

Saprolite Group	Saprolite Textural		LTAR	Mass Loading Rate
		Class	(gpd/ft²)	<del>(lbs/day/ft²)*</del>
I	Sands	Sand	0.3 - 0.4	0.0006 - 0.00075
		Loamy Sand	0.25 - 0.35	0.0000475 0.00065
II	Loams	Sandy Loam	0.2 - 0.3	0.00038 0.0006

Loam	0.1 - 0.2	0.00019 0.0003
Silt Loam	0.005 - 0.1	0.000095 0.00019

\*Mass loading rate is based on the combined load of BOD and TSS.

- (d) The minimum required dispersal field area and trench length shall be calculated in accordance with the following:
  - (1) the minimum required dispersal field area shall be determined by dividing the design daily flow DDF by the LTAR; and
    - (2) the minimum trench length shall be determined by dividing the required dispersal field area by a lateral spacing of five feet. The following equation shall be used to calculate the minimum line length required.

 $TL = (DDF \div LTAR) \div LS$ Where TL = length of trench (feet) DDF = design daily flow (gpd)  $LTAR = in gpd/ft^2$  LS = five feet

- When high strength effluent HSE is proposed to be discharged to a dispersal field with no advanced pretreatment, a licensed eonsultant professional, if required in G.S. 89C, 89E, or 89F, shall calculate the mass loading toon the soil in accordance with Rule .0402(b) of this Subchapter. The consultant shall demonstrate that the mass loading rate on the soil does not exceed the mass loading rates identified in Tables XX and XXI.
- (e) LPP system design and installation shall be in accordance with Rule <u>.0901(d)</u>.0901(f) of this Section and the following: following, unless otherwise allowed in a PIA Approval:
  - (1) the LPP distribution network shall be constructed of small diameter <u>(one to two inches)</u> pressure rated Schedule 40 PVC laterals placed in gravel <u>that meets the requirements in Rule .0902(d)(4) of this Section</u> or other approved media filled trenches;
  - (2) the trench width shall be one to two feet;
  - (3) trenches shall be located nonot less than three times the trench width on centers, center. The minimum spacing for trenches is with a minimum spacing of five feet on centers; center:
  - (4) trenches shall include eighta minimum of nine inches of approved gravel or other approved media, either from a PIA Approval or subsurface dispersal system listed in Section .0900 of this Subchapter.

    There shall be a minimum of with no less than sixfive inches vertical separation distance from the discharge pipinglateral to the infiltrative surface;
  - (5) laterals, manifolds and LPP fields shall comply with the following design criteria:
    - (A) the maximum lateral length shall yield no more than a 10 percent difference in discharge rate orifice delivery rate between the first and last orifice along the lateral;
    - (B) minimum orifice size shall be 5/32-inch for <u>a minimum of 2</u>/3 of the field lateral lines, with no orifices sized smaller than 1/8-inch in any lateral line; <del>and</del>

1		(C)	all orifices shall face upwards, except for two orifices, 1/3 of the way from the beginning
2			and end of each lateral, which should face down; and
3		(C)(D)	maximum orifice spacing shall be as follows: Soil Group I - five feet; Soil Group II - $\sin$
4			feet; Soil Group III - eight feet; and Soil Group IV - 10 feet;
5	(6)	the orifi	ces shall be protected by the following:
6		(A)	lateral sleeved within a three or four-inch perforated corrugated or smooth wall tubing
7			meeting the requirements of Rule .0703 of this Subchapter;
8		(B)	State-approved equivalent tubing or pipe; specially designed and approved orifice shields;
9			or
10		(C)	specially designed and approved orifice shields; State approved equivalent tubing or pipe;
11	(7)	the follo	owing additional design provisions are required for sloping sites:
12		(A)	separately valved manifolds are required for all subfield segments where the elevation
13			difference between the highest and lowest laterals exceeds three feet;
14		(B)	the orifice spacing, orifice size or both shall be adjusted to compensate for relative
15			elevation differences between laterals branching off a common supply manifold and to
16			compensate for the bottom-lines at the lowest elevation receiving more effluent at the
17			beginning and end of a dosing cycle;
18		(C)	the lateral network shall be designed to achieve a 10 to 30 percent higher steady state (pipe
19			full) flow rate into the upper lines, relative to the lower lines, depending on the amount of
20			elevation difference; and
21		(D)	maximum elevation difference between the highest and lowest laterals in a field shall not
22			exceed 10 feet unless the flow is uniformly divided using multiple pumps or split between
23			subfield segments, such as with State-approved automatically alternating valves, without
24			requiring simultaneous adjustment of multiple throttlingpressure regulating valves, valves
25			in separate locations, or as otherwise approved by the State;
26	(8)	turn-ups	s shall be provided at the ends of each lateral, constructed of Schedule 40 PVC pipe or
27		stronger	pressure-rated pipe, and protected with valve boxes, or approved equivalent protective
28		access c	levices. Turn ups shall terminate at or above the ground surface and be installed in a valve
29		box or	equivalent for protection and accessibility; that provides access for operation and
30		mainten	nance:
31	(9)	the supp	ply manifold shall be constructed of solvent-welded pressure rated Schedule 40 PVC;
32	(10)	the supp	ply manifold shall be sized large enough based on the size and number of laterals served to
33		prevent	more than a <u>1520</u> percent variation in <u>discharge rate</u> pressure head between the first and last
34		laterals	due to losses within the manifold when feeding the manifold from the downhill side; a lower
35		elevatio	<u>n;</u>
36	(11)	the supp	oly manifold shall comply with the following design criteria:

1		(A)	the ratio of the supply manifold inside cross-sectional area to the sum of the inside cross-
2			sectional areas of the laterals served shall exceed 0.7:1;
3		(B)	the reduction between the manifold and connecting laterals shall be made directly off the
4			manifold using reducing tees or threaded fittings (Schedule 80 PVC only); fittings; and
5		(C)	cleanouts shall be installed at the distal ends of the supply manifold and shall be enclosed
6			in valve boxes for protection and accessibility accessible from the ground surface;
7	(12)	<del>gate v</del>	alves or other State approved valvespressure regulating valves shall be provided for pressure
8		adjust	ment at the fields whenever the supply line exceeds 100 feet in length or the dispersal field is
9		not vi	sible from the pump tank; fields;
10	(13)	valves	s shall be installed in a valve box or other approved access device and be readily-accessible
11		and o	perable from the ground surface; surface. Valves serving contiguous subfields shall be in a
12		comm	on valve box that facilitates simultaneous adjustment of pressure head;
13	(14)	the LF	PP dosing system shall comply with the following design criteria:
14		(A)	the <u>pump operating</u> flow rate shall be based upon delivering three feet to six feet of
15			statieresidual pressure head at the distal end of all lateral lines;
16		(B)	the dose volume shall be between five and 10 times the liquid capacity of the lateral pipe
17			dosed, plus the liquid capacity of the portions of manifold and supply lines which drain
18			between doses; and
19		(C)	when pumping downhill and the supply line volume exceeds 20 percent of the calculated
20			dose volume, special design considerations shall be followed to prevent more than 20
21			percent of the dose volume from draining by gravity to the dispersal field between doses;
22			<u>and</u>
23	(15)	the <del>di</del>	spersal fieldtrenches shall be covered to a minimum depth of four inches after settling;
24		andset	ttling.
25	(16)	trench	products approved under Section .1700 of this Subchapter shall be installed in accordance
26		with the	heir PIA approval.
27	(f) Drip dispers	al syster	ms used in LPP trenches and other LPP designs may be approved on a site-specific basis.
28			
29	Authority G.S. 1	!30A-33:	5(e) and (f).
30			
31	15A NCAC 181	E .0908	DRIP DISPERSAL SYSTEMS
32	(a) This Rule p	rovides f	for the permitting of drip dispersal systems receiving <u>DES.DSE</u> . <u>Drip dispersal systems shall</u>
33	comply with the	e provisi	ions of Section .1600. Except as otherwise required in this Rule, the requirements of Rule
34	.0901 of this Se	ction sh	all apply. Drip dispersal systems with advanced pretreatment shall comply with Rule .1204
35	of this Subchapt	ter.	

(b) Drip dispersal systems shall meet the following soil and site criteria:

1	(1)	Eighteen A minimum of 18 inches of naturally occurring suitable soil above a limiting condition, LC,
2		13 inches of naturally occurring suitable soil above a soil wetness condition, SWC, and the minimum
3		vertical separation distance to any unsuitable limiting conditionLC or SWC shall be 12 inches.
4	(2)	For new fill, the soil and site shall meet the following criteria:
5		(A) Rule .0909(b) and (c) of this Section, except as otherwise specified in this Subparagraph;
6		(B) no soil wetnessSWC exists within the first 12 inches below the naturally occurring soil
7		surface. A groundwater lowering system may be used to meet the vertical separation
8		distance to a soil wetness conditionSWC only when Group I or II soils with suitable
9		structure are present within 36 inches of the naturally occurring soil surface; and
10		(C) minimum vertical separation distance to any unsuitable soil horizon or rock shall be 18
11		inches and 12 inches for any soil wetness condition. SWC.
12	(3)	For existing fill, the soil and site shall meet the following criteria:
13		(A) Rule .0909(d) and (e) of this Section, except as otherwise specified in this Subparagraph;
14		and
15		(B) minimum vertical separation distance to any limiting conditionLC or SWC shall be 24
16		inches.
17	(c) Tables XXI	and XXIII shall be used to determine the LTAR for all DSE drip dispersal systems:
18	(1)	Table XXII shall be used for systems utilizing soil. The LTAR shall be based on the most limiting,
19		naturally occurring soil horizon within 18 inches of the naturally occurring soil surface or to a depth
20		of 12 inches below the infiltrative surface, whichever is deeper;
21	(2)	Table XXIII shall be used for systems utilizing saprolite. The LTAR shall be based on the most
22		limiting, naturally occurring saprolite to a depth of 24 inches below the infiltrative surface;
23	(3)	the LTAR for new fill systems shall not exceed 0.5 gpd/ft $^2$ for Group I, 0.3 for gpd/ft $^2$ Group II,
24		0.15 gpd/ft² for Group III or 0.05 gpd/ft² for Group IV soils, respectively;
25	(4)	sections of tubing without emitters (blank tubing) shall not count towards the minimum dripline
26		length required; and
27	(5)	the $\frac{\text{design daily flow}}{\text{DDF}}$ shall be divided by the LTAR, determined from Table XXII or XXIII, to
28		determine the minimum dispersal field area required. The minimum dripline length shall be
29		determined by dividing the required area by the maximum line spacing of two feet. The designer
30		may recommend additional linear footage as soil and site conditions allow. The following equations
31		shall be used to calculate the minimum dispersal field area and dripline length required:
32		$MA = DDF \div LTAR$
33		$DL = MA \div LS$
34		Where MA = minimum dispersal field area ( $ft^2$ )
35		DDF = design daily flow (gpd)
36		$LTAR = in gpd/ft^2$
37		DL = dripline length (feet)

**TABLE XXII.** LTAR for DSE drip dispersal systems based on Soil Group

Soil Group	USDA Soil T	Cextural Class	LTAR (gpd/ft²)	
I	Sands	Sand	0.4 - 0.6	
	Sands	Loamy Sand	0.4 0.0	
II	Coarse Loams	Sandy Loam	0.3 - 0.4	
	Course Louins	Loam	0.5 0.1	
		Sandy Clay Loam		
	Fine Loams	Silt Loam		
III		Clay Loam	0.15 - 0.3	
		Silty Clay Loam		
		Silt		
		Sandy Clay		
IV	Clays	Silty Clay	0.05 - 0.2	
		Clay		

TABLE XXIII. LTAR for DSE drip dispersal systems based on Saprolite Group

Saprolite Group	Saprolite Textural Class	LTAR (gpd/ft²)
I	Sand	0.3 - 0.4
	Loamy sand	0.25 - 0.35
II	Sandy loam	0.2 - 0.3
	Loam	0.1 - 0.2
	Silt Loam	0.05 - 0.1

- (d) A Special Site Evaluation shall be required in accordance with Rule .0510 of this Subchapter is required for the following conditions: Subchapter, as applicable.
  - (1) depth from the naturally occurring soil surface to any unsuitable soil condition is greater than or equal to 18 inches and the LTAR is proposed to exceed 0.5 gpd/ft²-for Group I, 0.35 gpd/ft²-for Group II, or 0.2 gpd/ft²-for Group III soils;
    - depth from the naturally occurring soil surface to any soil wetness condition SWC is less than 18 inches and the LTAR is proposed to exceed 0.5 gpd/ft² for Group I, 0.3 gpd/ft² for Group II, or 0.15 gpd/ft² for Group III soils;
    - (3) Group IV soils are encountered within 18 inches of the naturally occurring soil surface or within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed to exceed 0.05 gpd/ft<sup>2</sup>;
    - (4) depth from the naturally occurring soil surface to any unsuitable soil condition is less than 24 inches and Group IV soils are encountered within 18 inches of the naturally occurring soil surface;

1	(5)	driplines are installed in new fill material and Group IV materials are encountered within 18 inches
2		of the naturally occurring soil surface;
3	(6)	groundwater lowering system is used to meet soil depth and vertical separation distance
4		requirements to a soil wetness condition <u>SWC</u> and the <u>LHD</u> or <u>State requires such an evaluation to</u>
5		determine its projected effectiveness;
6	(7)	verify a proposed LTAR that exceeds the LTAR assigned by the LHD;
7	(8)	the design daily flow DDF exceeds 1,500 gpd; and
8	(9)	the LHD or State determines that the combination of soils conditions, site topography and landscape
9		position, design daily flow, <u>DDF</u> , system layout and/or proposed stormwater appurtenances creates
10		the potential for hydraulic overloading of the proposed site.
11	(e) Drip dispers	al installation shall be in accordance with the following criteria:
12	(1)	dripline shall be installed in accordance with the approved design. The design shall specify
13		installation depth, installation equipment, blanking, drainback prevention, and any other site-
14		specific design requirements identified by the designer;
15	(2)	dripline shall be installed <u>a minimum of</u> one-inch into naturally occurring soil, except when installed
16		in a fill system;
17	(3)	driplines shall be installed level. A maximum variance of plus or minus two inches may be allowed
18		within any contiguous section of dripline containing drip emitters;
19	(4)	<u>a minimum of six inches of cover shall be maintained over the dripline shall be maintained; dripline:</u>
20	(5)	the requirement for six inches of cover may be met by the addition of up to six inches, after settling,
21		of suitable Group II or III soil over the drip field;
22	(6)	minimum required soil cover shall be uniform over the entire drip dispersal field;
23	<del>(7)</del> (6)	drip dispersal fields shall be graded to shed surface water;
24	<del>(8)</del> <u>(7)</u>	if cover material is required and the slope is greater than 30 percent, a slope stabilization plan must
25		be provided by an appropriately a licensed individual; professional; and
26	<del>(9)</del> (8)	the drip dispersal <u>fieldsystem</u> shall be field tested after installation in accordance with Rule .1603
27		of this Subchapter.
28		
29	Authority G.S. 1.	30A-335(e) and (f).
30		
31	15A NCAC 18E	2.0909 FILL SYSTEMS
32	(a) A fill system	m (including new and existing fill) is a system in which all or part of the dispersal field media is
33	installed in fill	material. The system includes both the basal area of dispersal field and the toe slopesslope in all

(b) New fill systems may be installed on sites that meet the following requirements:

directions. The fill pad shall be constructed when the wastewater system is installed.

34

1	(1)	<u>a minimum of the first 18 inches below the naturally occurring soil surface consist of suitable</u>
2		soil;soil with the exception of no SWC exists within the first 12 inches below the naturally occurring
3		soil surface and a groundwater lowering system is not used to meet this requirement;
4	(2)	no soil wetness condition exists within the first 12 inches below the naturally occurring soil surface
5		and a groundwater lowering system is not used to meet this requirement;
6	<del>(3)</del> (2)	systems shall be installed only on sites with uniform slopes less than four percent;
7		Stormwater diversions, subsurface interceptor drains, or swales shall be required as needed upslope
8		of the system to divert surface runoff or lateral flow from passing over or into the system; and
9	<u>(3)</u>	stormwater diversions, subsurface interceptor drains, or swales shall be required as needed upslope
10		of the system to divert surface runoff or lateral flow from passing over or into the system; and
11	(4)	the area of suitable soil shall be large enough to include the basal area of dispersal field and the toe
12		slopesslope in all directions.
13	(c) New fill syst	em design and installation shall be in accordance with the following criteria:
14	(1)	trenches shall be installed with a minimum of 24 inches separating the infiltrative surface and any
15		limiting condition.LC. If pressure dispersal is used, the minimum separation distance shall be 18
16		inches; with the exception of trenches shall be installed with a minimum of 18 inches separating the
17		infiltrative surface and any SWC This separation requirement may be met with the use of a
18		groundwater lowering system only in Soil Groups I and II with suitable structure. If pressure
19		dispersal is used, the minimum separation distance shall be 12 inches;
20	(2)	trenches shall be installed with 18 inches separating the infiltrative surface and any soil wetness
21		condition. SWC. This separation requirement may be met with the use of a groundwater lowering
22		system only in Soil Groups I and II with suitable structure. If pressure dispersal is used, the minimum
23		separation distance shall be 12 inches;
24	<del>(3)</del> (2)	$fill\ systems\ with\ a\ \frac{\text{design}\ daily\ flow}{DDF}\ greater\ than\ 480\ gpd\ shall\ use\ pressure\ dispersal\ systems;$
25	<del>(4)</del> <u>(3)</u>	fill material soil texture shall be classified sand or loamy sand (Soil Group I) up to the top of the
26		trenches. The final six inches of fill used to cover the system shall have a finer texture (such as
27		Group II or III) for the establishment of a vegetative cover;
28	<del>(5)</del> (4)	minimum cover shall be six inches of settled soil;
29	<del>(6)</del> (5)	additional fill may be added to facilitate drainage and accommodate landscaping requirements at
30		the site provided the infiltrative surface is less than 30 inches below the finished grade;
31	<del>(7)</del> (6)	where fill material is added, the fill material and the existing soil shall be mixed to a depth of six
32		inches below the interface. Vegetative cover or organic litter (O horizon) shall be removed before
33		the additional fill material is incorporated;
34	<del>(8)</del> (7)	the fill system shall be constructed as an elongated berm with the long axis parallel to the ground
35		elevation contours of the slope;

1	<del>(9)</del> (8)	the side slope of the fill system shall not exceed a rise to run ratio of 1:4. If the first 18 inches below
2		the naturally occurring soil surface is Group I soil, the side slope of the fill shall not exceed a rise
3		to run ratio of 1:3;
4	<del>(10)</del> (9)	the outside edge of the trench shall be located a minimum of five feet horizontally from the top of
5		the side slope;
6	<del>(11)</del> (10)	the fill system shall be shaped to shed surface water and shall be stabilized with a vegetative cover;
7	<u>(11)</u>	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
8		with PIA Approval; and
9	(12)	the setback requirements shall be measured from the projected toe of the slope. If this setback cannot
10		be met, the setback requirements shall be measured five feet from the nearest edge of the trench if
11		the following conditions are met:
12		(A) slope of the site shalldoes not exceed two percent;
13		(B) the first 18 inches of soil beneath the naturally occurring soil surface shall consist of Group
14		I soils; and
15		(C) the lot or tract of land was recorded on or before December 31, 1989; and 1989.
16	(13)	trench products approved under Section .1700 of this Subchapter shall be installed in accordance
17		with PIA approval.
18	(d) An existing	pre-July 1, 1977 fill site that does not meet the requirements of Paragraph (b) of this Rule may be
19	utilized for a was	stewater system if the following requirements are met:
20	(1)	substantiating data are provided by the lot owner (if not readily available to the LHD) indicating
21		that the fill material was placed on the site prior to July 1, 1977;
22	(2)	the fill material shall have sand or loamy sand (Group I) soil texture for a minimum depth of 24
23		inches below the existing ground surface;
24	(3)	the fill material shall have no more than 10 percent by volume of fibrous organics, building rubble,
25		or other debris. The filldebris, and shall not have discreet layers containing greater than 35 percent
26		of shell fragments;
27	(4)	if a minimum of 24 inches of Group I fill material is present, additional fill with soil texture
28		classified Group I may be added to meet the separation requirements of Subparagraph (e)(5) of this
29		Rule;
30	(5)	soil wetness condition, SWC, as determined by Rule .0504 of this Subchapter, is 18 inches or greater
31		below the ground surface of the fill. This requirement shall be met without the use of a groundwater
32		lowering system; and
33	(6)	the area of suitable soil factors-shall be large enough to include the basal area of dispersal field and
34		the toe slopes in all directions.
35	(e) Existing fill s	system design and installation shall be in accordance with Paragraph (c) of this Rule and the following
36	criteria:	
37	(1)	the design daily flowDDF shall not exceed 480 and:

- 1 (2) pressure dispersal shall be used. LPP systems shall meet the requirements of Rule .0907(c), (d), and 2 (e) of this Section. Drip dispersal systems shall meet the requirements of Rule .0908(c) and (e) of 3 this Section; the LTAR shall not exceed 0.5 gpd/ft<sup>2</sup>; 4 (3) 5 (4) existing fill sites with 48 inches of Group I soils may use conventional trenches with a maximum 6 LTAR of 1.0 gpd/ft<sup>2</sup> in lieu of a pressure dispersal system; 7 the minimum vertical separation distance to any limiting conditionLC or SWC shall be 24 inches (5) 8 for pressure dispersal systems and 48 inches for conventional systems. This vertical separation 9 requirement may be met by adding additional Group I soil, but shall not be met with the use of a 10 groundwater lowering system; 11 (6) where additional Group I fill is to be added, the side slope of the fill shall not exceed a side slope 12 ratio of 1:3; and 13 (7) trench products approved under Section .1700 of this Subchapter shall be installed in accordance 14 with their PIA approval. Approval. 15 (f) The LTAR for new and existing fill systems shall be determined in accordance with Rule .0901(c) of this Section 16 and the following: 17 (1) the LTAR shall be based on the hydraulic conductivity of the most limiting, naturally occurring soil 18 horizon within 18 inches of the ground surface or to a depth 12 inches below the infiltrative surface, 19 whichever is deeper; 20 (2) the lowest LTAR for the applicable Soil Group shall be used for systems installed in accordance 21 with this Rule; and 22 for sites with a minimum of 18 inches of Group I soils below the naturally occurring soil surface or (3) 23 to a depth of 12 inches below the infiltrative surface, whichever is deeper, the LTAR shall not exceed 1.0 gpd/ft<sup>2</sup> for gravity or pressure dosed gravity distribution or 0.5 gpd/ft<sup>2</sup> for pressure dispersal 24 25 systems. 26 (g) Other fill systems may be approved by the authorized agent on a site-specific basis in accordance with a PIA
- 29 Authority G.S. 130A-335(e) and (f).

28

30 31

32

33

34

36

## 15A NCAC 18E .0910 ARTIFICIAL DRAINAGE SYSTEMS

Approval or Rule .0509(e).0509(f) of this Subchapter.

- (a) Artificial drainage systems are a site modification and may be proposed to reclassify sites as suitable which were originally classified unsuitable due to a soil wetness condition. SWC or lateral water movement. Artificial drainage systems include groundwater lowering systems, interceptor drains, and surface water diversions.
- 35 (b) Artificial drainage systems may be used on the following sites:
  - (1) Group I or II soils with suitable structure and clay mineralogy; and

1	(2)	the arti	incial drainage system shall be designed to maintain the required minimum vertical separation
2		distanc	be to a soil wetness condition $\underline{SWC}$ as specified in Rule $\underline{.0901(d)(3).0901(f)(2)}$ of this Section.
3	(c) Artificial	<del>drainage</del>	systems shall be designed in accordance with the following, as applicable-Plans and
4	specifications for	or the use	of a groundwater lowering system to meet the vertical separation to a SWC shall be prepared
5	by a licensed pro	ofessiona	al if required in G.S. 89C, 89E, or 89F in accordance with Rule .0303 of this Subchapter.
6	(1)	Groun	dwaterGravity groundwater lowering systems shall be designed in accordance with the
7		follow	ing:
8		(A)	substantiating information, calculations and data shall be provided justifying the
9			effectiveness of the proposed artificial drainage system design;
10		(B)	artificial drainage system design and devices shall comply with accepted standards of
11			practice as set forth in the USDA-NRCS National Engineering Handbook, Part 624 -
12			Drainage, Chapter 10 - Water Table Control, and Part 650 - Engineering Field Handbook,
13			Chapter 14 - Water Management, Drainage;
14		(C)	the effectiveness of artificial drainagegroundwater lowering systems shall be determined
15			by use of the Ellipse, Hooghoudt, or equivalent drainage equations for sites with Group I
16			or II soils. Justification for use of a specific drainage equation shall be provided;
17		(D)	artificial drainage equation input parameters shall be based upon field
18			determinations descriptions of soil profiles and in-situ Ksat measurements. The drainage
19			coefficient used in these equations shall be calculated from the highest monthly rainfall
20			value with a 30-percent exceedance probability from the closest available National
21			Weather Service or North Carolina State Climate Office station. A source of these data is
22			the WETS tables published on the Natural Resource Conservation Service Website:
23			www.wcc.nrcs.usda.gov/climate/wedlands.html. This monthly value shall be divided by
24			14 to give the drainage coefficient (inches per day). For systems designed for over 1,500
25			gpd, the projected contribution of wastewater application shall be added to the drainage
26			coefficient used in the equations;
27		(E)	DRAINMOD shall be used to determine the artificial drainagegroundwater lowering
28			system effectiveness at sites with the following conditions: three $\underline{\text{ofor}}$ more effective soil
29			layers; Group III or IV soils within 36 inches of the naturally occurring soil surface; or
30			sites requiring a pump drainage system; and
31		(F)	the modeling procedure set forth in Rule .0504(g) of this Subchapter shall be followed.
32	(2)	Artific	ial drainage Groundwater lowering systems using pumps shall be designed in accordance with
33		the fol	lowing:
34		(A)	plan and profile detail drawings of pump tank, showing all dimensions, pumps, discharge
35			piping, floats, and float and alarm activation levels;
36		(B)	calculations and supporting information shall be provided as the basis for sizing the pumps,
37			dose volume, emergency storage capacity, and overall tank capacity;

1		(C)	the high-water alarm in the control panel shall automatically contact a 24-hour maintenance
2			service;
3		(D)	information on discharge pipe line, line location, materials, and provisions for erosion
4			control at the discharge point;
5		(E)	except as required in this Rule, the requirements in Section .1100 of this Subchapter are
6			applicable to artificial drainage systems using pumps; and
7		(F)	dual alternating pumps shall be required when serving two or more design units. Each
8			pump shall be sized at a capacity of 2.5two and one half times the projected peak inflow
9			rate to the station.pump tank.
10	(3)	Plans	and specifications for artificial drainagegroundwater lowering systems shall include the
11		follow	ring information in addition to the information in Subparagraphs $\frac{(e)(2)(c)(1)}{(e)(3)(c)(2)}$
12		of this	Rule:
13		(A)	location of existing and proposed artificial-drainage systems in relation to all facilities and
14			wastewater system components. Plans shall indicate flow direction, slope and drain outlet
15			location;
16		(B)	profile drawings showing drainage trench dimensions, depth, pipe size, aggregate envelop
17			and filter fabric detail, cover, and cleanout detail;
18		(C)	all relevant elevations with reference to an established benchmark;
19		(D)	specifications for all artificial drainagegroundwater lowering system materials and
20			installation procedures;
21		(E)	the entire artificial drainage groundwater lowering system, including the outlet, shall
22			be on property owned or controlled by the person owning or controlling the system.
23			Necessary legal agreements shall be provided in accordance with Rule .0301(c) of this
24			Subchapter; and
25		(F)	easements for egress, ingress, and regress for maintenance of artificial
26			drainagegroundwater lowering systems serving two or more lots shall have adequate width,
27			in no case less than 20 feet plus the width of the artificial drainage groundwater lowering
28			system.
29	(d) Intercepto	r drains	shall be used on sites where a soil wetness conditionSWC are based on lateral water
30	movementresul	ts from	groundwater that can be intercepted and diverted to prevent saturation of away from the
31	dispersal field.		
32	(e) Other artifi	cial drair	nage systems, including surface water diversions, shall comply with USDA-NRCS guidance
33	documents.		
34			
35	Authority G.S.	130A-335	5(e) and (f).
36			

37

15A NCAC 18E .0911

**PRIVIES** 

1 (a) An approved privy shall consist of a pit, floor slab, and seat assembly housed in a building which affords privacy 2 and reasonable protection from the weather and shall meet the following criteria: 3 (1) the pit shall consist of an excavation with a minimum bottom surface area of 3.5three and one half 4 feet square; 5 (2) the maximum depth of the pit shall not exceed 36 inches; 6 (3) the pit bottom shall not be located closer than 12 inches to saprolite, rock, parent material, expansive 7 elay mineralogy, unsuitable soil structure, restrictive horizons, or soil wetness condition; a LC or 8 SWC; 9 the pit bottom shall not be in a depression; 10 the pit shall be curbed to prevent caving. In sandy or loose soil, the curb should extend the full depth (5)(4)11 of the pit. In clay soils, partial curbing may be acceptable if sufficient stability can be provided; 12 the privy floor slab shall be constructed of reinforced concrete; (6)13 <del>(7)</del>(5) where it is impractical to secure or construct reinforced concrete floor assemblies, wood construction of the floor shall be acceptable. The floor slab shall be constructed of the following: 14 15 (A) rot resistant joists covered with tight tongue-and-groove rot resistant flooring; 16 (B) other approved flooring materials to provide strength, durability and prevent entrance of 17 flies and mosquitoes to the privy pit; and 18 (C) where wood construction is used, floors shall be anchored to the sills. The minimum sill 19 size is four-inch by four-inch; 20 <del>(8)</del>(6) the pit shall be vented through approved screened PVC Schedule 40 pipe or approved equal, six 21 inches in diameter, and extending above the roofline. The vent pipe shall be: 22 (A) located on a south side wall of the building; 23 (B) covered to prevent rainfall from entering, but still allow gases to escape; 24 (C) not have any bends in the pipe; and 25 (D) shall be black colored pipe; and 26  $\frac{(9)}{(7)}$ privies shall not be used for the disposal of water-carried sewage. 27 (b) Any person owning or controlling the property upon which a privy is located shall be responsible for the following 28 requirements: 29 (1) the privy building shall afford a reasonable degree of protection from bad weather conditions; 30 (2) when the pit becomes filled to within 18 inches of the top of the ground, the privy building shall be 31 moved to a new pit and the old pit completely covered with soil; and 32 if the pit caves in, a new pit shall be provided. (3) 33 (c) The person owning or controlling the system shall be responsible for the following requirements: 34 (1) the privy and grounds immediately adjacent shall be kept clean; 35 (2) a hinged seat cover and hinged door shall be provided and kept closed when the privy is not in use; privy shall have a hinged door that can be locked when not in use; 36 (3)37 flies shall always be excluded from the pit; (4)(3)

1	(5)(4) garbage and trash shall be kept out of the pit; and		
2	(6)(5) privy building shall not be used as a storage building.		
3	(d) When a new pit is required, an IP, CA, a CA and OP shall be obtained.		
4			
5	Authority G.S. 130A-335(e) and (f).		
6			
7	SECTION .1000 – NON-GROUND ABSORPTION WASTEWATER TREATMENT SYSTEMS		
8			
9	15A NCAC 18E .1001 ALTERNATIVE TOILETS		
10	(a) Incinerating, composting, and mechanical toilets, and vault privies shall comply with the North Carolina Plumbing		
11	Code.		
12	(b) When an alternative toilet is used, the rest of the wastewater generated by any other plumbing fixture in the facility		
13	shall be discharged to a wastewater system that is approved under this Subchapter.		
14			
15	Authority G.S. 130A-335(e).		
16			
17	15A NCAC 18E .1002 WASTEWATER RECYCLE/REUSE RECLAIMED WATER SYSTEMS		
18	(a) Wastewater recycling systems that produce treated wastewater may be used for toilet flushing as long as the		
19	wastewater recycling system meets:		
20	(1) the North Carolina Plumbing Code requirements; and		
21	(2) 15A NCAC 02U as adopted by the Environmental Management Commission.		
22	(b) Recycled wastewater shall be not used for body contact or human consumption.		
23	(a) A RCW system shall be one of the following:		
24	(1) an alternate management option as identified in 15A NCAC 02U .0401(c) for use with a system		
25	permitted in accordance with 15A NCAC 02U;		
26	(2) a conjunctive wastewater system permitted under the rules of this Subchapter that:		
27	(A) incorporates a beneficial use component; and		
28	(B) the beneficial use component is not necessary to meet the wastewater disposal needs of the		
29	facility; or		
30	(3) a wastewater system designed for the complete recycle or reuse of DSE.		
31	(b) The wastewater system shall be designed to produce an effluent prior to discharge that complies with the effluent		
32	standards for a Type I treatment process in accordance with 15A NCAC 02U .0301(b) and a TS-II system in		
33	accordance with Table XXIV of Rule .1201 of this Subchapter, whichever is more restrictive. The wastewater system		
34	shall be approved in accordance with Section .1700 of this Subchapter or designed by a PE and approved by the State		
35	(c) The dispersal field and repair area shall comply with the siting and sizing requirements of Section .1200 of this		
36	Subchapter for a TS-II system and the following criteria:		

1	(1)	the LTAR increase and setback reductions for a 15-11 system in Section .1200 of this Subchapter
2		may be concurrently taken;
3	(2)	the depth to LC and vertical separation distance and setback reductions for a TS-II system in Section
4		.1200 of this Subchapter may be concurrently taken;
5	<u>(3)</u>	for systems designed to meet a TN standard of 10 mg/L the following siting and sizing criteria may
6		be utilized:
7		(A) the property line setback may be reduced to five feet and the SA waters setback may be
8		reduced to 50 feet for wastewater systems with a DDF less than or equal to 3,000 gpd;
9		(B) the property line setback may be reduced to 10 feet, the SA waters setback may be reduced
10		to 100 feet, and the other surface waters setback may be reduced to 50 feet for systems
11		with a DDF greater than 3,000 gpd; or
12		(C) the vertical separation to a SWC may be reduced to 12 inches for wastewater systems with
13		a DDF greater than 3,000 gpd that use pressure dispersal;
14	<u>(4)</u>	the LTAR may be increased up to a factor of four compared to that assigned by the LHD for a
15		system using DSE in Group I soils with a wastewater system that uses pressure dispersal when the
16		following site conditions are met:
17		(A) 48 inches of Group I soils from the naturally occurring soil surface; and
18		(B) 30 inches to a SWC below the naturally occurring soil surface; or
19	(5)	requirements to comply with an effluent TN standard set forth in this paragraph may be waived
20		when a site-specific nitrogen migration analysis based on projected or measured effluent nitrogen
21		levels demonstrates that the nitrate-nitrogen concentration at the property line will not exceed 10
22		<u>mg/L.</u>
23	(d) Approved	conjunctive uses include toilet and urinal flushing and landscape irrigation by drip dispersal.
24	Wastewater from	n a system designed for complete recycling of DSE shall be used only for flushing of toilets and
25	urinals. RCW sh	nall be not used for body contact or human consumption.
26	<u>(1)</u>	Toilet and urinal flushing components shall be approved by the local building inspections
27		department and be in compliance with the North Carolina Plumbing Code, including pipe marking
28		requirements and back-siphon protection provisions for proximate potable water supplies.
29	(2)	Siting, sizing, setbacks, and installation requirements of this Subchapter may be modified for the
30		landscape irrigation component if they comply with the requirements for conjunctive use irrigation
31		systems in 15A NCAC 02U, based upon information provided by the licensed professionals, if
32		required in G.S. 89C, 89E, or 89F.
33	(3)	System design, operation, and management requirements shall comply with requirements for
34		comparable systems in 15A NCAC 02U, including provisions for continuous on-line monitoring
35		and recording for turbidity and a mechanism to prevent effluent utilization if the turbidity exceeds
36		10 NTUs or if the E. Coli or fecal coliform levels are not being met.

1	(e) All RCW systems approved in accordance with this rule shall be designed by a licensed professional and the plans			
2	approved by the State prior to LHD permit issuance.			
3	(f) An RCW system may also be permitted in accordance with Rule .0207 of this Subchapter.			
4				
5	Authority G.S. 130A-335(e).			
6				
7	SECTION .1100 – SYSTEM DOSING AND CONTROLS			
8 9	15A NCAC 18E .1101 GENERAL DOSING SYSTEM REQUIREMENTS			
10	(a) A pump or siphon shall be used for discharging to deliver effluent into laterals when:			
11	(1) total lateral length exceeds 750 linear feet in a single system; or			
12	(2) discharging to a pressure dosed gravity distribution or pressure dispersal system.			
13	(b) Alternating pumps or siphons or pumps shall be used and discharge to separate dispersal fields for the following			
14	(1) design daily flowDDF from a single system exceeds 3,000 gpd; or			
15	(2) total length of trench exceeds 2,000 linear feet in a single system.			
16	(c) If alternating pumps or siphons are not required in accordance with Paragraph (b) of this Rule, but used, then the			
17	alternating pumps or siphons may discharge to a single dispersal field.			
18	(d) The dose volume from pressure dosed gravity distribution systems shall be designed to fill the installed linear			
19	footage of the laterals between 66 and 75 percent at each dosing event. The lateral capacity for <u>LDP systems and</u>			
20	trench products with a PIA approval Approval is equivalent to the capacity of a four-inch corrugated pipe. Dose			
21	volumes for LPP systems shall be calculated in accordance with Rule .0907(e)(14)(B) of this Subchapter. Dose			
22	volumes for drip dispersal systems shall be calculated in accordance with Rule .1602(f)(3) of this Subchapter.			
23	(e) The pump operating flow rate from <u>a dosing systems system</u> shall be designed to <del>optimize the distribution of the</del>			
24	effluent throughout the dispersal field.achieve scour velocity in the supply line at a minimum.			
25	(f) All dosing systems shall have their performance demonstrated using clean water prior to issuance of an OP. The			
26	test shall include a demonstration and documentation of the following:			
27	(1) pump or siphon operating flow rate;			
28	(2) float control levels;			
29	(3) operating pressure head, if applicable; and			
30	(4) water to the dispersal field.			
31				
32	Authority G.S. 130A-335(e), (f), and (f1).			
33				
34	15A NCAC 18E .1102 PUMP DOSING			
35	(a) The effluent pump shall be:			
36	(1) capable of handling a minimum of ½-inch solids or be a screened, high head pump designed for			
37	effluent;			

1 (2) designed to meet the discharge ratepump operating flow rate and total dynamic head of the effluent 2 distribution system; 3 (3) removable without requiring entrance into the tank; and 4 (4) listed by Underwriter's Laboratory or an equivalent third-party electrical testing and listing agency, 5 unless a PE specifies the proposed pump model, agency. A PE may propose a pump model not listed by a third-party electrical testing and listing agency. 6 7 (b) A vent or anti-siphon holes (3/16-inch minimum) shall be used to prevent Airair locking of the pump and siphoning 8 from the pump tank when pumping downhill shall be prevented using a vent or anti siphon holes (3/16 inch 9 minimum).downhill. When provided, the anti-siphon or vent shall be located between the pump and the check valve. 10 (c) Inside the pump tank, Aa pressure-rated threaded union, flange, camlock, or similar disconnect device shall be 11 provided in each pump discharge line. 12 (d) Check valves or other type valves shall prevent drainback from the dispersal field or supply line back into the 13 pump tank. These back flow prevention devices shall be located on the pump side of the disconnect device. A system 14 may be designed and approved for the supply line to drain back to the pump tank based on site specific considerations, 15 such as freeze protection. 16 (e) A shut off An isolation valve shall be provided on the field side of the disconnect device when pumping uphill. 17 (f) The pump discharge piping shall be accessible within the tank or riser from finished grade. 18 (g) Fittings and valves shall be of compatible non-corrodible material. Shut-off Isolation valves and disconnects shall 19 be located within 18 inches of the top of the access riser opening. 20 (h) All submersible pumps shall be provided with a non-corrodible rope or chain attached to each pump enabling 21 pump removal from the ground surface without requiring dewatering or entrance into the tank. 22 23 Authority G.S. 130A-335(e), (f), and (f1). 24 25 15A NCAC 18E .1103 **CONTROL PANELS** 26 (a) A control panel shall be provided for all systems requiring which use of a pump. The panel enclosure shall be 27 NEMA 4X or equivalent. Underwriter's Laboratory or an equivalent third-party electrical testing and listing agency 28 shall list the panel. The panel shall include for each pump: 29 an independent overload protection (if not integral with the pump motor); (1) 30 (2) a circuit breaker(s); 31 (3) a motor contactor which breaks all the current to the pump or solid-state relay which breaks 32 all controls current to the pump; 33 (4) a latching hand-off automatic (H-O-A) switch or alternate method to enable manual or automatic 34 pump operation and for the pump to be deactivated manually; manually deactivated; 35 a pump run light; (5)

36

37

(6)

(7)

an elapsed time meter; and

an event counter.

- 1 (b) An automatic pump sequencer shall be provided in systems requiring multiple pumps and shall remain operable
- 2 whenever any pump or pump circuit is inoperable.
- 3 (c) When telemetry is required in accordance with Sections .0800, .1500, .1600, and .1700 of this Subchapter, the
- 4 control panel shall be connected to an active phone line, wireless internet router, dedicated cellular line, or any other
- 5 form of telemetry that allows the Management Entity to properly monitor system performance and respond to alarm
- 6 conditions. The telemetry shall remain active for the life of the wastewater system.
- 7 (d) The control panel bottom shall be mounted a minimum of 24 inches and no more than 36 inches above finished
- 8 grade, within 50 feet of and in direct view of the pump tank. The control panel shall always be accessible accessible
- 9 to the Management Entity and LHD.
- (e) When the control panel is located more than 10 feet from the pump tank access riser, Aa NEMA 4X outside 10
- 11 junction box shall be installed above grade on or adjacent to the pump tank access riser when the control panel is more
- 12 than 10 feet from the access riser.
- 13 (f) Wiring shall be conveyed to the control panel or outside junction box through waterproof, gasproof, and
- 14 corrosion-resistant conduits, with no splices or junction boxes inside the tank. Wire grips, duct seal, or other suitable
- 15 material or methods shall be used to seal around wire and wire conduit openings inside the pump tank and disconnect
- 16 enclosure.
- 17 (g) Dual and multiple fields shall be independently dosed by separate pumps which shall automatically alternate or
- 18 sequence. The supply lines shall be "H" connected to permit manual alternation between fields dosed by each pump.
- 19 "H" connection valving shall be accessible from the ground surface, either from the pump tank access manhole or in
- 20 a separate valve chamber outside the pump tank. The State may approve other equivalent methods of dosing dual or
- 21 multiple fields.

25

26

27

28

29

33

34

35

- 22 (h) Floats or similar State approved devices designed for detecting liquid levels in DSEa pump tank shall be provided
- 23 to control pump eyeles:cycles and trigger notification of alarm conditions;
  - (1)18a minimum of 12 inches of effluent shall be maintained in the bottom of the pump tank;
  - (2) pump-off level shall be set to keep the pump submerged or in accordance with the manufacturer's written specifications;
  - (3) a separate sealed-control float shall be provided to activate the high-water alarm;
- (4) the high-water alarm float shall be set to activate within six inches of the pump-on level or higher, as needed, if applicable, if providing to provide design equalization capacity in a timed dosing 30 system;
- 31 (5) the lag pump float switch, where provided, shall be located at or above the high-water alarm 32 activation level; and
  - (6) floats shall be supported utilizing durable, corrosion resistant material, and designed to be adjustable, removable, and replaceable from the ground surface without requiring dewatering, entrance into the tank, or pump removal.
- 36 (i) The pump tank shall have a high-water alarm that shall:
  - (1) be audible and visible to the system users and the Management Entity;

1	(2)	have a silencer button or device that is shall be visible and located on the outside of the panel
2		enclosure;
3	(3)	provide for manual testing testing and shall enable the audible alarm to be silenced by the system
4		user. The alarm shall automatically reset after testing and when an alarm condition has cleared;
5	(4)	remain operable whenever the pump or pump circuit is inoperable;
6	(5)	have an enclosure that is watertight, corrosion resistant, and rated NEMA 4X or equivalent; and
7	(6)	be mounted outside the facility and always accessible.
8	(j) All pump s	ystems shall have their performance demonstrated using clean water prior to issuance of an OP. The
9	test shall includ	le a demonstration and documentation of the following:
10	(1)	— pump delivery rate;
11	(2)	— float control levels;
12	(3)	operating pressure head, when applicable; and
13	(4)	structural integrity of the piping network.
14	(k)(j) For syste	ems designed by a PE, the PE may propose other panel construction and location criteria that meet these
15	panel performa	nce criteria, comply with local electrical codes, and are approved by the local electrical inspector.
16		
17	Authority G.S.	130A-335(e), (f), and (f1).
18		
19	15A NCAC 18	E .1104 SIPHON DOSING
20	Siphons and si	phon tanks may be used when a minimum of two feet of elevation drop is maintained between the
21	siphon outlet in	evert and the inlet invert in the dispersal field distribution system. Siphons and siphon tanks shall meet
22	the following c	riteria:
23	(1)	slope and size of the siphon discharge line shall be sufficient to handle the peak siphon discharge
24		by gravity flow without the discharge line flowing full. Vents for the discharge lines shall be located
25		outside of the siphon tank or otherwise designed to and shall not serve as an overflow for the tank;
26	(2)	all siphon parts shall be installed in accordance with the manufacturer's specifications. All materials
27		shall be corrosion-resistant, of cast iron, high-density plastic, fiberglass, stainless steel, or equal;
28		and
29	(3)	siphon tanks shall have a functioning trip counter and high-water alarmalarm. The high-water alarm
30		shall be that is audible and visible by system users and weatherproof if installed outdoors in a NEMA
31		4X enclosure or equivalent. The high-water alarm shall be set to activate within two inches of the
32		siphon trip level.
33		
34	Authority G.S.	130A-335(e), (f), and (f1).
35		
36	15A NCAC 18	E .1105 TIMED DOSING

(a) Timed dosing systems shall be used with the following:

1 (1) advanced pretreatment or dispersal systems, if required by the manufacturer; or 2 (2) when a dosing system is required in accordance with Rule .1101 of this Section and in conjunction 3 with an adjusted design daily flowDDF granted in accordance with Rule .0403 of this 4 Subchapter. Subchapter; or 5 when specified by the authorized designer. (b) Flow equalization systems designed under a PIA approval Approval issued in accordance with Section .1700 of 6 7 this Subchapter and G.S. 130A 343(i) shall incorporate timed dosing to control the maximum amount of effluent that 8 shall be delivered to the advanced pretreatment or dispersal field in a specific period. 9 (c) The timed dosing system shall be integrated with the pump tank control sensors to assureensure that the minimum 10 dose volume calculated in accordance with Rule .1101(d) of this Section shall be present prior to the start of any 11 scheduled dose event. event and to provide that a full dose is delivered. 12 (d) The float setup for a timed dosing system may be adjusted from the criteria listed in Rule .1103(h) of this Section 13 to provide for equalization capacity in the system. 14 15 Authority G.S. 130A-335(e), (f), and (f1). 16 17 15A NCAC 18E .1106 PRESSURE DOSED GRAVITY DISTRIBUTION DEVICES 18 (a) Pressure manifolds for pressure dosed gravity distribution shall meet the following minimum design and 19 performance requirements: 20 (1) uniform distribution of flow among individual laterals with a minimum of two feet of residual 21 pressure head; 22 a pressure regulating valve incorporated in the supply line just prior to the pressure manifold to (2) 23 control pressure to the manifold; 24 (3) a mechanism or device for measuring residual pressure head in the manifold; 25 (4) a mechanism to stop flow to individual laterals; 26 (5) observation ports located inside or outside of the pressure manifold box to verify flow to individual 27 laterals; and 28 (6) the pressure manifold and appurtenances shall be designed and installed to be accessible for 29 inspection, operation, maintenance, and monitoring. 30 (b) A dissipatordistribution box or a drop box may be used to dissipate flow in a pressure dosed system designed for 31 pressure dosed gravity dispersal system of effluent infor parallel, a serial serial, or sequential manner distribution, as 32 applicable. Such devices shall be of sound construction, watertight, not subject to excessive corrosion, of adequate

33

3435

36

eapacity, and approved by the authorized agent.

Authority G.S. 130A-335(e), (f), and (f1).

### SECTION .1200 – ADVANCED PRETREATMENT SYSTEMS STANDARDS, SITING, AND SIZING

2 CRITERIA

3

1

### 15A NCAC 18E .1201 ADVANCED PRETREATMENT SYSTEM STANDARDS

- 5 (a) Advanced pretreatment systems with a design daily flow DDF up to less than or equal to 3,000 gpd shall meet the following conditions:
- 7 (1) RWTS or PIA approval Approval; in accordance with Sections .1500 or .1700 of this Subchapter;
- 8 (2) design that meets <del>one of the effluent quality standards standard specified on in the OP and defined in Table XXIV prior to dispersal of the effluent to the soil;</del>
- 10 (3) compliance with the siting and sizing requirements of this Section; and
  - (4) compliance with Rules <u>.1302(d) and .1709\_.1302(e) and .1710</u> of this Subchapter.

111213

**TABLE XXIV.** Effluent quality-standards for advanced pretreatment systems

Constituent	Effluent <del>Quality</del> Standards					
Constituent	NSF-40	TS-I	TS-II			
CBOD	≤ 25 mg/L	≤ 15 mg/L	≤ 10 mg/L			
TSS	≤ 30 mg/L	≤ 15 mg/L	≤10 mg/L			
		≤ 10 mg/L or 80% removal of				
NH <sub>3</sub>		NH <sub>3</sub> if influent TKN exceeds 50	$\leq 10 \text{ mg/L}$			
		mg/L				
TN			$\leq$ 2030 mg/L			
Fecal Coliform		≤ 10,000 colonies/100 mL	≤ 1,000 colonies/100 mL			

14 15

16

17

- (b) The effluent applied to advanced pretreatment systems shall not exceed DSE as specified in Table III of Rule .0402(a).0402 of this Subchapter, unless the system is designed to treat high strength effluent HSE and approved by the State on a product or project-specific basis.
- (c) Wastewater systems with a DDF greater than 3,000 gpd, proposed to meet TS-II effluent standards shall meet a
   TN standard of less than or equal to 20 mg/L.

2021

Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.

22

23 15A NCAC 18E .1202 SITING AND SIZING CRITERIA FOR <u>ADVANCED PRETREATMENT</u>
24 SYSTEMS WITH A DESIGN DAILY FLOW LESS THAN OR EQUAL TO 1,500
25 GALLONS/DAY

- 1 (a) The initial site evaluation shall be conducted and depth to limiting conditions LC or SWC determined in accordance
- 2 with Section .0500 of this Subchapter. Except as otherwise required in this Rule, the requirements of Rule .0901 of
- 3 this Subchapter shall apply.
- 4 (b) Only one of the following modifications to system siting and sizing criteria may be approved, unless otherwise
- 5 identified in this Rule:

7

8

9

10

11

12

13

14

15 16

17

18

19

2021

22

- (1) reduction in depth-of vertical separation distance to limiting conditionLC or SWC; and vertical separation distance;
  - (2) setback reduction; LTAR increases; or
    - (3) LTAR increase.setback reduction.
- (c) The minimum required vertical separation distance to a <u>limiting conditionLC</u> or <u>SWC</u> in natural soil may be reduced with the use of advanced pretreatment in accordance with Table XXV. Table XXVI provides the minimum depths and vertical separation distances for new and existing fill. A Special Site Evaluation shall be submitted and approved in accordance with Rule .0510 of this Subchapter when a reduction in vertical separation distance to a <u>limiting conditionLC</u> or <u>SWC</u> is proposed in accordance with this Rule.

**Table XXV.** Minimum vertical separation distance to <u>LC or soil wetness condition (SWC)SWC or limiting</u>
condition (LC) based on effluent qualitystandards

Soil Group	rtical separation distandistribution	nce (inches) from infiltrative surface to <u>LC or SWC or LC</u> Effluent <del>Quality</del> -Standard**				
	Method	DSE*	NSF-40	TS-I	TS-II	
I	Gravity	18	12	12	12	
	LPP	12	12	9	6	
	Drip	12	12	9	6	
II-IV	Gravity	12	12	9	9	
	LPP	12	12	9	6	
	Drip	12	12	9	6	

<sup>\*</sup>For comparison

**Table XXVI.** Minimum depth to LC and vertical separation to SWC in new or existing fill based on effluent qualitystandard

Minimu	Minimum depth (inches)*** from naturally occurring soil surface to LC or SWC						
	Distribution	Effluent <del>Quality</del> Standard					
Type of Fill	Method	DSE* <u>*</u>	NSF-40	TS-I	TS-II		
New Fill	Gravity	18 to LC	18 to LC	14 to LC	14 to LC		
(≤1,500 gpd)		12 to SWC	12 to SWC	12 to SWC	12 to SWC		

<sup>\*\*12-</sup>inch vertical separation shall always be maintained to rock or tidal water

(slope ≤ 4%)	LPP	18 to LC	18 to LC	12	12			
		12 to SWC	12 to SWC					
	Drip	18 to LC	18 to LC	12	12			
		12 to SWC	12 to SWC					
<b>Existing Fill</b>	Gravity	36 of Group I Fill/Soils						
(≤480 gpd)	LPP	24 of Group I Fill/Soils						
	Drip		24 of Group I Fill/Soils					

### Minimum vertical separation distance (inches) from infiltrative surface to LC or SWC or LC

Type of Fill	Distribution	Effluent <del>Quality</del> Standard					
	Method	DSE*	NSF-40	TS-I	TS-II		
New Fill	Gravity	24 to LC	18 <u>to LC</u>	18 to LC	18 to LC		
(≤1,500 gpd)		18 to SWC	<u>18 to SWC</u>	14 to SWC	14 to SWC		
$(slope \le 4\%)$	LPP	18 to LC	18 to LC	12 to LC	12 to LC		
		12 to SWC	12 to SWC	9 to SWC	9 to SWC		
	Drip	18 to LC	18 to LC	12 to LC	12 to LC		
		12 to SWC	12 to SWC	9 to SWC	9 to SWC		
<b>Existing Fill</b>	Gravity	36	36	36	36		
(≤480 gpd)	LPP	18	18	12	12		
	Drip	18	18	12	12		

<sup>\*</sup>For comparison\*Minimum depth after adjustment for slope correction

234

1

(d) The LTAR may be modified when the following criteria are met:shall be based on the effluent standard and dispersal field type proposed.

6 7

5

for advanced pretreatment systems meeting NSF 40 effluent quality standards the LTAR may be increased by up to a factor of 1.33 when compared to the rate assigned by the authorized agent for a new system using DSE in soils which are Group I or II with suitable structure;

8

for advanced pretreatment systems meeting TS-I or TS-II effluent quality standards the LTAR may be increased by up to a factor of 2.0 when compared to the rate assigned by the authorized agent for a new system using DSE when pressure dispersal is utilized;

10 11

12

for advanced pretreatment systems meeting TS-II effluent quality standards the LTAR may be increased by up to a factor of 2.5 when compared to the rate assigned by the authorized agent for a new system using DSE and all the following conditions are met:

13 14

(A) 36 inches of Group I soils from the naturally occurring soil surface;

114

15 16

17

(B) depth to a soil wetness condition<u>SWC</u> below the naturally occurring soil surface is 24 inches:

<sup>\*\*\*</sup>Minimum depth after adjustment for slope correction \*\*For comparison

1		(C) space shall be available for an equivalently sized dispersal field repair area; and
2		(D) pressure dispersal shall be utilized;
3	(4)	a Special Site Evaluation shall be submitted and approved in accordance with Rule .0510 of this
4		Subchapter when an increased LTAR for TS I or TS II systems is proposed in accordance with
5		Subparagraphs (d)(2) or (d)(3) of this Rule on sites that also meet one of the following conditions:
6		(A) Group III or IV soils occur within three feet of the infiltrative surface; or
7		(B) site requires artificial drainage of Group II or III soils;
8	(5)	the LTAR for an aerobic drip system shall be assigned in accordance with Rule .1204 of this Section;
9	(6)	for trench dispersal products subject to a specific dispersal field area reduction when receiving DSE
10		in accordance with the rules or a PIA approval, the dispersal field area or trench length, as applicable,
11		shall not be reduced by more than 50 percent when any LTAR adjustments are taken in accordance
12		with this Rule; and
13	<del>(7)</del>	design daily flow shall not be increased by the addition of advanced pretreatment to an existing
14		wastewater system.
15	(1)	The LTAR may be increased by the following factors when compared to the rate assigned by the
16		authorized agent for a new system using DSE:
17		(A) up to 1.33 for NSF-40 effluent standards in soils which are Group I or II with suitable
18		structure;
19		(B) up to 2.0 for TS-I or TS-II effluent standards when pressure dispersal is utilized; or
20		(C) up to 2.5 for TS-II effluent standards when all the following conditions are met: minimum
21		of 36 inches of Group I soils from the naturally occurring soil surface; minimum depth to
22		a SWC below the naturally occurring soil surface is 24 inches; space shall be available for
23		an equivalently sized dispersal field repair area; and pressure dispersal shall be utilized.
24	(2)	A Special Site Evaluation as required in accordance with Rule .0510 of this Subchapter shall be
25		submitted and approved.
26	(3)	The LTAR for an aerobic drip system shall be assigned in accordance with Rule .1204 of this
27		Section.
28	<u>(4)</u>	Trench dispersal products approved for a specific dispersal field reduction in area or trench length
29		when receiving DSE in accordance with this Subchapter or a PIA Approval shall not be reduced by
30		more than 50 percent when any LTAR adjustments are taken in accordance with this Rule.
31	(5)	The DDF shall not be increased by the addition of advanced pretreatment to an existing wastewater
32		system.
33	(e) Advanced j	pretreatment systems shall meet the following setback requirements:
34	(1)	minimum setback requirements of Section .0600 of this Subchapter, as applicable, shall be met,
35		except as shown in Table XXVII of this Rule; and
36	(2)	when any other siting or sizing modifications are applied (reduced depth to limiting condition, LC
37		or SWC, vertical separation distance or increased LTAR) for a TS-I or TS-II system in accordance

Table XXVII: Setbacks for wastewater systems meeting NSF-40, TS-1 or TS-II effluent quality-standards

Feature (structure, water source, etc.)	Setback (feet) according to Effluent <del>Quality</del> Standard			_
	DSE*	NSF-40	TS-I	TS-II
Surface waters classified WS-I, from mean high-water mark	100	70	70	50
Waters classified SA, from mean high-water mark	100	70	70	50
Any Class I or Class II reservoir, from normal pool elevation	100	70	70	50
Any other coastal water, canal, marsh, stream, perennial waterbodies, streams, or other surface waters, from mean highwater mark	50	35	35	25
Lake or pond, from flood pool elevation	50	35	35	25
Subsurface groundwater lowering system, ditch, or device, as measured on the ground surface from the edge of the feature	25	25	20	15
Surface water diversion, as measured on the ground surface from the edge of the diversion	15	15	10	10
Any stormwater conveyance (pipe or open channel) or ephemeral stream	15	15	10	10
Permanent stormwater retention basin or detention basin	50	50	35	25
Any other dispersal field except designated dispersal field repair area for project site	20	20	10	10

<sup>\*</sup>For comparison

6

Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.

8

10

11

12

13

7

5

# 15A NCAC 18E .1203 SITING AND SIZING CRITERIA FOR <u>ADVANCED PRETREATMENT</u> SYSTEMS WITH A DESIGN DAILY FLOW GREATER THAN 1,500 GALLONS/DAY AND LESS THAN OR EQUAL TO 3,000 GALLONS/DAY

- (a) No reductions in depth to <u>limiting condition,LC or SWC</u>, vertical separation distance or setback requirements shall be taken. Except as otherwise required in this Rule, the requirements of Rule .0901 of this Subchapter shall apply.
- 14 (b) The LTAR may be modified when the following criteria are met:shall be based on the effluent standard and
- dispersal field type proposed.

1	(1)	For advanced pretreatment systems meeting 15-10r 15-11 entuent quanty standards, the L1AK may
2		be increased by up to a factor of 2.0 compared to that assigned by the authorized agent for a system
3		using DSE.
4	(2)	For advanced pretreatment systems meeting TS-II effluent quality standards, LTAR may be
5		increased by up to a factor of 2.5 compared to that assigned by the authorized agent for a system
6		using DSE when the following conditions are met:
7		(A) 48 inches of Group I soils from the naturally occurring soil surface; and
8		(B) 30 inches to a soil wetness condition <u>SWC</u> below the naturally occurring soil surface.
9	(3)	When the LTAR for a system is proposed to be increased in accordance with this Rule, the following
10		conditions shall also be met:
11		(A) Special Site Evaluation required in accordance with Rule .0510 of this Subchapter shall be
12		submitted and approved;
13		(B) pressure dispersal shall be utilized;
14		(C) space shall be available for an equivalently sized dispersal field repair area; and
15		(D) 25 foot setback shall be maintained to all property lines unless one of the following criteria
16		are met: site specific nitrogen migration analysis for a TS I system indicates that the
17		nitrate nitrogen concentration at the property line will not exceed 10 mg/L; or a TS II
18		system is used.
19	(4)	The LTAR for an aerobic drip system shall be assigned in accordance with Rule .1204 of this
20		Section.
21	<u>(1)</u>	The LTAR may be increased by the following factors when compared to the rate assigned by the
22		authorized agent for a new system using DSE:
23		(A) up to 2.0 for TS-I or TS-II effluent standards;
24		(B) up to 2.5 for TS-II effluent standards when all the following conditions are met: minimum
25		of 48 inches of Group I soils from the naturally occurring soil surface; and minimum of 30
26		inches to a SWC below the naturally occurring soil surface.
27	(2)	The LTAR for an aerobic drip system shall be assigned in accordance with Rule .1204 of this
28		Section.
29	(c) When the I	TAR for a system is proposed to be increased in accordance with Paragraph (b) of this Rule, the
30	following condit	tions shall be met:
31	<u>(1)</u>	a Special Site Evaluation required in accordance with Rule .0510 of this Subchapter shall be
32		submitted and approved;
33	(2)	pressure dispersal shall be utilized;
34	(3)	space shall be available for an equivalently sized dispersal field repair area; and
35	<u>(4)</u>	25-foot setback shall be maintained to all property lines unless one of the following criteria are met:
36		site-specific nitrogen migration analysis for a TS-I system indicates that the nitrate-nitrogen
37		concentration at the property line will not exceed 10 mg/L; or a TS-II system is used.

- 1 (e)(d) For trenchTrench dispersal products that are subject to approved for a specific percent dispersal field area
- 2 reduction in area or trench length when receiving DSE in accordance with this Subchapter or a PIA approval, when
- 3 any LTAR adjustments are taken in accordance with this Rule, the dispersal field area or trench length, as applicable,
- 4 shall not be reduced by more than 50 percent when compared to a conventional wastewater system. Approval shall not
- 5 be reduced by more than 50 percent as a result of increased LTAR in accordance with this Rule.
- 6 (d)(e) design daily flow The DDF shall not be increased by the addition of advanced pretreatment to an existing wastewater system.

/ wastewater syste

8

Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.

10 11

12

13 14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

### 15A NCAC 18E .1204 ADVANCED PRETREATMENT DRIP DISPERSAL SYSTEMS

- (a) Drip dispersal systems may utilize the following siting and sizing criteria when used with advanced pretreatment and a design daily flow DDF less than or equal to 1,500 gpd. Except as otherwise required in this Rule, the requirements of Rule .0901 of this Section shall apply.
- (b) The soil and site characteristics shall meet the following criteria based on effluent quality standards:
  - (1) NSF-40 Systems
    - (A) <u>a minimum of 18</u> inches of naturally occurring suitable soil above a <u>limiting condition\_LC</u> and 13 inches of naturally occurring suitable soil above a <u>soil wetness condition,SWC</u>, and the minimum vertical separation distance to any <u>limiting condition\_LC</u> or <u>SWC</u> shall be 12 inches;
    - (B) for new fill, the requirements of Rules .0909(b) and (c) of this Subchapter shall be met, except as follows: a minimum of 18 inches of naturally occurring suitable soil above a limiting conditionLC and a minimum of 12 inches of naturally occurring suitable soil above a soil wetness condition; SWC; and the minimum vertical separation distance shall be 18 inches to a LC and 12 inches to a soil wetness conditionSWC; and 18 inches for any other limiting condition; or
    - (C) for existing fill, the requirements of Rules .0909(d) and (e) of this Subchapter shall be met, except that the minimum vertical separation distance to any limiting conditionLC or SWC shall be 18 inches;
  - (2) TS-I Systems
    - (A) <u>a minimum of 15</u> inches of naturally occurring suitable soil above a <u>limiting conditionLC</u> and <u>a minimum of 13</u> inches of naturally occurring suitable soil above a <u>soil wetness</u> <u>condition,SWC</u>, and the minimum vertical separation distance to any <u>limiting conditionLC</u> <u>or SWC</u> shall be nine inches;
    - (B) for new fill, the requirements of Rules .0909(b) and (c) of this Subchapter shall be met, except as follows: a minimum of 12 inches of naturally occurring suitable soil above a limiting condition; LC or SWC; a minimum of nine inches vertical separation distance to a

1			soil wetness condition, SWC, and a minimum of 12 inches vertical separation distance to
2			any other limiting conditions; a LC; or
3		(C)	for existing fill, the requirements of Rules .0909(d) and (e) of this Subchapter shall be met,
4			except that the minimum vertical separation distance to any limiting conditionLC or SWC
5			shall be 12 inches; and
6	(3)	TS-II S	Systems
7		(A)	a minimum of 13 inches of naturally occurring suitable soil above a limiting conditionLC
8			and SWC and the minimum vertical separation distance to any limiting conditionLC shall
9			be six inches;
10		(B)	for new fill, the requirements of Part (2)(B) of this Paragraph shall be met; or
11		(C)	for existing fill, the requirements of Part (2)(C) of this Paragraph shall be met.
12	(c) Site modifie	cations <u>f</u>	or advanced pretreatment drip dispersal systems shall meet the following criteria based on
13	effluent quality	standard	s:
14	(1)	NSF-4	0 Systems may utilize a groundwater lowering system to meet the vertical separation distance
15		require	ements to a soil wetness condition SWC only when Group I or II soils with suitable structure
16		are pre	sent within 36 inches of the naturally occurring soil surface. The minimum vertical separation
17		distanc	te to the projected (drained) soil wetness condition SWC shall be 12 inches. The addition of
18		fill ma	terial shall not be used to meet this requirement; and
19	(2)	TS-I a	nd TS-II Systems may utilize a groundwater lowering system to meet the vertical separation
20		distanc	e requirements to a soil wetness condition. SWC. The minimum vertical separation distance
21		to the p	projected (drained) soil wetness condition SWC shall be 12 inches. The groundwater lowering
22		system	n may be used with the following:
23		(A)	Group III soils are present at any depth above the invert elevation of the highest point of
24			the artificial drainage system or within 36 inches of the naturally occurring soil surface,
25			whichever is deeper; or
26		(B)	on new fill sites.
27	(d) Table XXV	III shall	be used to determine the LTAR for advanced pretreatment drip dispersal systems based on
28	Soil Group. Lin	nitations	in adjustment allowances for NSF-40, TS-I, and TS-II systems are listed in Subparagraphs
29	(d)(5), (d)(6), ar	nd (d)(7)	of this Rule.
30			

TABLE XXVIII. LTAR for advanced pretreatment drip dispersal systems based on Soil Group

Soil Group	USDA Soil T	LTAR (gpd/ft²)			
Son Group	CSDA Son 1	NSF-40	TS-I	TS-II	
I	Sands	Sand	0.6 1.0	0.8 – 1.2	0.8 - 1.5
	Zanas	Loamy Sand	0.0 1.0	0.0 1.2	
П	Coarse Loams	Sandy Loam	0.4 – 0.6	0.5 - 0.8	0.6 - 0.8
11	Course Louins	Loam			

III	Fine Loams	Sandy Clay Loam Silt Loam Clay Loam Silty Clay Loam Silt	0.15 – 0.4	0.2 – 0.6	0.2 – 0.6
IV	Clays	Sandy Clay Silty Clay Clay	0.05 – <del>0.15</del> <u>0.2</u>	0.05 – 0.2	0.05 – 0.2

(1) The LTAR shall be based on the hydraulic conductivity of the most limiting, naturally occurring soil horizon within 18 inches of the naturally occurring soil surface or to a depth of 12 inches below the infiltrative surface, whichever is greater.

(2) The design daily flow DDF shall be divided by the LTAR, determined from Table XXVIII or XXIX, to determine the minimum dispersal field area required. The minimum dripline length shall be determined by dividing the required area by the maximum line spacing of two feet. The following equations shall be used to calculate the minimum dispersal field area and dripline length required:

 $MA = DDF \div LTAR$   $DL = MA \div LS$ 

Where MA = minimum dispersal field area (ft<sup>2</sup>)

DDF = design daily flow (gpd)

 $LTAR = in gpd/ft^2$ 

DL = dripline length (feet)

LS = two-foot line spacing

- (3) The minimum dripline length calculated in Subparagraph (d)(2) of this Rule shall not be less than 0.5 x DDF for Group I soils, 0.83 x DDF for Group II soils, 1.25 x DDF for Group III soils, or 3.33 x DDF for Group IV soils. This shall not change the minimum area required for the system calculated in Subparagraph (d)(2) of this Rule. The dripline spacing may be adjusted in accordance with Rule .1602(e)(3) of this Subchapter and the PIA approval. Approval so that the minimum required dispersal field area calculated in Subparagraph (d)(2) does not need to be increased.
- (4) Sections of tubing without emitters (blank tubing) required to meet site-specific conditions shall not count towards the minimum length of dripline needed when laying out the system or when calculating the linear footage of dripline needed.
- (5) LTAR adjustment limitations for NSF-40 Systems
  - (A) the LTAR for new fill shall not exceed 0.6 gpd/ft² for Group I soils, 0.4 gpd/ft² for Group II soils, 0.15 gpd/ft² for Group III soils, or 0.05 gpd/ft² for Group IV soils; and
  - (B) the LTAR for existing fill shall not exceed 0.8 gpd/ft<sup>2</sup>.
- (6) LTAR adjustment limitations for TS-I Systems

the LTAR for new fill shall not exceed 1.0 gpd/ft<sup>2</sup> for Group I soils, 0.5 gpd/ft<sup>2</sup> for Group 1 (A) 2 II soils, 0.2 gpd/ft<sup>2</sup> for Group III soils, or 0.07 gpd/ft<sup>2</sup> for Group IV soils; 3 (B) the LTAR for existing fill shall not exceed 1.0 gpd/ft<sup>2</sup>; and 4 (C) the LTAR for sites with less than 18 inches of naturally occurring soil to any unsuitable 5 limiting conditionLC or SWC shall not exceed the lowest LTAR for Soil Groups I, II, and III, and 0.1 gpd/ft<sup>2</sup> for Group IV soils. 6 7 (7) LTAR adjustment limitations for TS-II Systems 8 (A) the LTAR for new fill shall not exceed 1.0 gpd/ft<sup>2</sup> for Group I soils, 0.6 gpd/ft<sup>2</sup> for Group 9 II soils, 0.2 gpd/ft<sup>2</sup> for Group III soils, or 0.07 gpd/ft<sup>2</sup> for Group IV soils; 10 (B) the LTAR for existing fill shall not exceed 1.0 gpd/ft<sup>2</sup>; and 11 (C) the LTAR for sites with less than 18 inches of naturally occurring soil to any unsuitable 12 limiting conditionLC or SWC shall not exceed the lowest LTAR for Soil Groups I, II, and 13 III, and 0.1 gpd/ft<sup>2</sup> for Group IV soils. (8) 14 Table XXIX shall be used in determining the LTAR for advanced pretreatment drip dispersal 15 systems installed in saprolite. The LTAR shall be based on the hydraulic conductivity of the most 16 limiting, naturally occurring saprolite to a depth of 24 inches below the infiltrative surface.

**TABLE XXIX.** LTAR for advanced pretreatment drip dispersal systems based on Saprolite Group

17 18

19

29

(A)

Saprolite Group	Saprolite	LTAR (area basis) (gpd/ft²)				
	Textural Class	NSF-40	TS-I and TS-II			
I	Sand	0.4 - 0.5	0.4 - 0.6			
	Loamy sand	0.3 - 0.4	0.3 - 0.5			
II	Sandy loam	0.25 - 0.35	0.25 - 0.4			
	Loam	0.2 - 0.25	0.2 - 0.3			
	Silt loam	0.05 - 0.1	0.05 - 0.15			
III	Sandy clay loam	0.05 - 0.1	0.05 - 0.15			

20 (e) A Special Site Evaluation shall be required in accordance with Rule .0510 of this Subchapter shall be required to 21 permit advanced pretreatment drip dispersal systems for the following: Subchapter, as applicable. NSF 40 Systems 22 23 Group IV soils are encountered within 18 inches of the naturally occurring soil surface or 24 within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed to exceed 0.1 gpd/ft<sup>2</sup>; or 25 LTAR is proposed to exceed 0.8 gpd/ft<sup>2</sup> for Group I soils, 0.5 gpd/ft<sup>2</sup> for Group II soils, 26 0.25 gpd/ft<sup>2</sup> for Group III soils, or 0.2 gpd/ft<sup>2</sup> for Group IV soils. 27 28 TS I Systems

121

site has less than 18 inches of naturally occurring soil to any unsuitable limiting condition;

1		(B) Group III soils are present and a groundwater lowering system is used to meet the vertical
2		separation distance requirements to a soil wetness condition; SWC;
3		(C) Group IV soils are encountered within 18 inches of the naturally occurring soil surface or
4		within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed
5		to exceed 0.12 gpd/ft²;
6		(D) LTAR is proposed to exceed 1.0 gpd/ft² for Group I soils, 0.6 gpd/ft² for Group II soils,
7		0.3 gpd/ft <sup>2</sup> for Group III soils, or 0.12 gpd/ft <sup>2</sup> for Group IV soils; or
8		(E) system is proposed to be installed in new fill, Group IV soils are encountered within 18
9		inches of the naturally occurring soil surface, and the LTAR is proposed to exceed 0.05
10		<del>gpd/ft<sup>2</sup>.</del>
11	(3)	TS II Systems
12		(A) site meets the requirements of Parts (2)(A), (B), or (E) of this Paragraph;
13		(B) Group IV soils are encountered within 18 inches of the naturally occurring soil surface or
14		within 12 inches of the infiltrative surface, whichever is deeper, and the LTAR is proposed
15		to exceed 0.15 gpd/ft²; or
16		(C) LTAR is proposed to exceed 1.2 gpd/ft² for Group I soils, 0.7 gpd/ft² for Group II soils,
17		0.4 gpd/ft <sup>2</sup> for Group III soils, or 0.15 gpd/ft <sup>2</sup> for Group IV soils.
18	(f) Setback redu	uctions allowed in Table XXVII of Rule .1202(e).1202 of this Section may be used with advanced
19	pretreatment dri	p dispersal systems when no reduction in the required minimum depth to a limiting conditionLC or
20	SWC or vertical	separation distance reduction is proposed compared to the requirements for DSE in Table XXV of
21	Rule <del>.1202(c)</del> .12	202 of this Section. Eighteen A minimum of 18 inches of naturally occurring soil to an unsuitable
22	limiting condition	on LC or SWC shall be required to take setback reductions. The following LTAR limitations shall be
23	applicable:	
24	(1)	for NSF-40 and TS-I systems, with the exception of the setback reductions to artificial drainage
25		systems, when reductions are taken in setbacks, the LTAR shall not exceed the lowest LTAR for
26		Soil Groups I, II, and III, and 0.1 gpd/ft <sup>2</sup> for Group IV soil;
27	(2)	for TS-II Systems, with the exception of setback reductions to artificial drainage systems, when
28		reductions are taken in setbacks, the LTAR shall not exceed the mid-range LTAR for Soil Groups
29		I, II, and III, and 0.1 gpd/ft <sup>2</sup> for Group IV soils; and
30	(3)	for NSF-40, TS-I, and TS-II Systems, Table XXVIII may be used to determine the LTAR when
31		onlyno other setback reductions to artificial drainage systems are taken aside of those to
32		artificial drainage systems.
33	(g) Drip dispers	al installation shall be in accordance with Rule .0908(e) of this Subchapter.
34	(h) Drip dispers	sal systems with a design daily flow DDF greater than 1,500 gpd and less than or equal to 3,000 gpd
35	used with advan	ced pretreatment may propose an adjusted LTAR if the following criteria are met:
36	(1)	no reduction in the depth to a limiting condition, LC or SWC, vertical separation distance, or setback
37		reductions is proposed;

2	(2)		apter; and	Special Site Evaluation in accordance	with Rule .0310 of this		
3	(3)			I to all property lines, unless one of the	following criteria is met:		
4	(-)	(A)		gration analysis for a TS-I system ind	•		
5		( )	1 6	rty line will not exceed 10 mg/L; or			
6		(B)	TS-II system is used.	<i>g</i> ,			
7		` /	•				
8	Authority G.S.	130A-334	4; 130A-335; 130A-342; 130A	A-343.			
9	Ž		,				
10	15A NCAC 18	E .1205	ADVANCED PRETREA	ATMENT SAND LINED TRENCH S	YSTEMS		
11	(a) Sand lined	trench s	systems receiving TS-I or T	S-II effluent quality may be proposed	in accordance with the		
12	requirements of	f this Rul	e. Except as otherwise requi	ired in this Rule, the requirements of Ru	ule .0906 of this Section		
13	shall apply.						
14	(b) The site me	ets the cr	iteria in Rule .0906(b) of this	Subchapter and the receiving permeable	e horizon may be deeper		
15	than 60 inches	below the	e natural grade.				
16	(c) If artificial	drainage	e is proposed to meet the re	quired minimum vertical separation di	stance to a soil wetness		
17	conditionSWC	that is no	t related to lateral water mov	rement, the following conditions shall a	pply:		
18	(1)	site sh	all comply with the requirem	ents of Rule .0906(c) of this Subchapte	r; and		
19	(2)	vertical separation distance requirement to a soil wetness conditionSWC may be reduced to nine					
20		inches	with pressure dosed gravity	distribution or six inches with pressure	dispersal.		
21	(d) Table XXX	shall be	used to determine the LTAR	for a sand-lined trench system and shall	be based on the <del>hydraulic</del>		
22	conductivity of	the most	limiting, naturally occurring	soils overlying the permeable receiving	g layer. The LTAR shall		
23	be one of the fo	llowing:					
24	(1)	the rat	e set forth in Table XXX; or				
25	(2)	20 per	rcent of the in-situ Ksat of	the receiving permeable horizon mos	t hydraulically limiting		
26		overly	ing soil horizon or the rate se	et forth in Table XXX, whichever is less	S.		
27							
28	TABLE X	XX. LT.	AR for advanced pretreatmer	nt sand lined systems based on receiving	<del>g permeable horizon</del>		
29		ŧe	exturetexture of the most hyd	raulically limiting overlying soil horizo	<u>n</u>		
			Texture of receiving	ITAD (md/\$42)*			
			<del>permeable horizon</del>	LTAR (gpd/ft <sup>2</sup> )*			
			Sand or Loamy Sand	0.6 1.0			

Soil Group	<u>Texture of Most Hydraulically</u>	LTAR (gpd/ft <sup>2</sup> )*
------------	--------------------------------------	------------------------------

0.4 0.8

No greater than 20% of in situ Ksats

or ≤ 0.5, whichever is less

Sandy Loam or Loam

Silt Loam

	<b>Limiting Overlying Soil Horizon</b>	
Ī	Sand	<u>0.9 – 1.4</u>
II	Coarse Loams	0.7 - 1.0
III	Fine Loams	0.4 - 0.8
<u>IV</u>	Clays	0.2 - 0.4

\*There shall be no reduction in trench length compared to a conventional gravel trench when Accepted or Innovative gravelless trench mediaproduct is used.

234

5

6

7

8

1

- (e) A Special Site Evaluation in accordance with Rule .0510 of this Subchapter is required for the following conditions:conditions to field verify the LTAR:
  - (1) texture of the receiving permeable horizon is sandy loam or loam, and the system design daily flowDDF is greater than 600 gpd; or
    - (2) texture of the receiving permeable horizon is silt loam.
- 9 (f) Setback reductions in accordance with Table XXVII of Rule .1202(e).1202 of this Section may be applied with sand lined trench systems.
  - (g) Sand lined trench system installation shall be in accordance with Rule .0906(g) of this Subchapter and pressure dosed gravity distribution or pressure dispersal shall be required.

1213

11

Authority G.S. 130A-334; 130A-335; 130A-342; 130A-343.

14 15

16

17

21

22

23

24

25

26

27

28

29

32

### 15A NCAC 18E .1206 ADVANCED PRETREATMENT BED SYSTEMS

- (a) Except as otherwise required in this Rule, the requirements of Rule .0901 of this Section shall apply.
- 18 (b) Bed systems receiving NSF-40 effluent quality, effluent, or better, on sites with a design daily flow DDF not to exceed 600 gpd may be approved when the following requirements have been met:
- 20 (1) the soil and site shall meet the following criteria:
  - (A) the vertical separation distance requirements of Rule <u>.0901(d)(3).0901(f)(2)</u> of this Subchapter are met;
  - (B) soil texture is Group I, II or III; and
  - sites limited by topography, available space, or other site constraints;
    - (2) Table XVI in Rule .0901(c) of this Subchapter is used to determine the LTAR for a bed system. On sites where the soil texture is Group I or II, the LTAR may be increased by a factor of 1.125 with no further reduction in bed size allowed;
    - (3) setback reductions allowed in Table XXVII of Rule .1202(e).1202 of this Section may be used; and
  - (4) bed system installation shall be in accordance with Rule .0903(d) of this Subchapter.
- 30 (c) Bed systems receiving TS-I or TS-II effluent-quality on sites with a design daily flow DDF less than or equal to 1,500 gpd may be approved when the following requirements have been met:
  - (1) The soil and site meet the following criteria:

1 (A) a minimum of 30 inches of Group I or II soils below the naturally occurring soil surface 2 and no soil wetness conditionSWC within the first 36 inches below the naturally occurring 3 soil surface or 36 inches of Group I soils below the naturally occurring soil surface and no soil wetness conditionSWC exists within the first 12 inches below the naturally occurring 4 5 soil surface; (B) 6 the requirement for 30 inches of Group I or II soils or 36 inches of Soil Group I in Part 7 (c)(1)(A) of this Rule may be reduced to 18 inches when a Special Site Evaluation in 8 accordance with Rule .0510 of this Subchapter is provided; 9 (C) sites shall have a uniform slope not exceeding two percent, unless a Special Site Evaluation 10 submitted and approved in accordance with Rule .0510 of this Subchapter is provided; and 11 (D) the bed system shall be considered to be a fill system if the infiltrative surface is installed 12 less than six inches below the naturally occurring soil surface. For bed systems in fill, the 13 requirements of Paragraph (e) of this Rule shall also be met. Table XVI in Rule .0901(b).0901(c) of this Subchapter shall be used to determine the initial LTAR 14 (2) 15 for a bed system and shall be based on the hydraulic conductivity of the most limiting, naturally 16 occurring soil horizon within 36 inches of the ground surface naturally occurring soil surface or to a 17 depth of 12 inches below the bed bottom, whichever is deeper. The minimum bed size shall be 18 determined in accordance with the following: 19 (A) the minimum amount of bottom area square feet shall be determined by dividing the design 20 daily flowDDF by the LTAR; 21 (B) when the bed is a fill system, the lowest LTAR for the applicable Soil Group shall be used. 22 The LTAR shall not exceed 1.0 gpd/ft<sup>2</sup>; 23 (C) fill shall not be added to the naturally occurring soil surface in order to increase the LTAR 24 of a bed system; 25 (D) the minimum bed size may be reduced by up to 25 percent when the system is designed to 26 meet TS-I or TS-II effluent quality and is not installed in existing fill; and 27 (E) the minimum bed size may be reduced by up to 40 percent when the following criteria are 28 met: the system is designed to meet TS-II effluent quality; effluent; Group I Soil is present 29 in the first 36 inches of naturally occurring soil; no soil wetness conditionSWC exists 30 within the first 30 inches below the naturally occurring soil surface or within 24 inches of 31 the bed bottom; the bed or beds shall not be located directly beneath the advanced 32 pretreatment components, and pressure dispersal is used; effluent shall be distributed to the 33 beds by a pump and timer control system designed to distribute flow evenly over a 24-hour 34 period; and there shall be 100 percent dispersal field repair area. 35 (3) A Special Site Evaluation shall be submitted and approved in accordance with Rule .0510 of this Subchapter shall be required when the vertical separation distance to a limiting condition is reduced 36 37 and on sites with slopes greater than two percent.

1 (4) Setback reductions allowed in Table XXVII of Rule .1202(e). 1202 of this Section may be proposed 2 in accordance with the following: 3 (A) the setbacks shall be measured from the nearest edge of the gravel bed; (B) 4 for bed systems using fill, the setbacks shall be measured from a point five feet from the 5 nearest edge of the gravel bed sidewall, or from the projected toe of the slope that is 6 required to meet the soil and site limitations, whichever is greater; 7 (C) the minimum separation between initial and repair dispersal field areas serving a single 8 system and facility shall be two feet of naturally occurring soil. Ten feet of naturally 9 occurring soils shall separate the initial and repair dispersal field areas serving separate 10 facilities when these bed systems are on a common site or tract of land; and 11 (D) whenever the bed size is reduced in accordance with this Rule, only reduced setbacks to 12 artificial drainage systems in accordance with Table XXVII of Rule .1202(e).1202 of this 13 Section are allowed. No other setback reductions are allowed. 14 (5) Bed system installation shall be in accordance with Rule .0903(d) of this Subchapter and the 15 following: 16 (A) pressure dispersal shall be used whenever effluent is distributed to a bed not located 17 directly beneath the advanced pretreatment component; and 18 (B) when new fill is required for the installation of a bed system, suitable Group I fill material 19 shall be used to meet the vertical separation distance requirements from the bed bottom to 20 an unsuitable limiting condition, when all of the following conditions are met: a 21 groundwater lowering system shall not be used to meet the vertical separation distance 22 requirements; new fill material shall be sand or loamy sand, containing not more than 10 23 percent by volume fibrous organics, building rubble, or other debris and shall not have 24 discreet layers containing greater than 35 percent of shell fragments by volume; and the 25 requirements of Rule .0909(c)(9).0909(c)(8) of this Subchapter, for the projected side slope 26 of the fill shall be met, as determined beginning at a point six inches above the top edge of 27 the gravel bed. 28 (d) Bed systems receiving TS-I or TS-II effluent quality on sites with a design daily flowDDF greater than 1,500 gpd 29 and less than or equal to 3,000 gpd may be permitted on the following sites: 30 (1) The soil and site shall meet the minimum following criteria: 31 (A) Group I soils are present for 54 inches below the naturally occurring soil surface; 32 (B) no soil wetness conditionSWC exists within the first 48 inches below the naturally 33 occurring soil surface; and 34 (C) vertical separation distance of 24 inches to any soil wetness conditionSWC shall be 35 maintained below the bed bottom, unless a site-specific groundwater mounding analysis is 36 performed and demonstrates a 12-inch separation or 18-inch minimum for a fill system in 37 accordance with Rule .0909(c) of this Subchapter shall be maintained.

1 (2) Table XVI in Rule .0901(b).0901 of this Subchapter shall be used to determine the initial LTAR for 2 a bed system and shall be based on the hydraulic conductivity of the most limiting, naturally 3 occurring soil horizon within 36 inches of the ground surfacenaturally occurring soil surface or to a depth of 12 inches below the bed bottom, whichever is deeper. The minimum bed size shall be 4 5 determined in accordance with the following: 6 (A) the minimum number of square feet of bed bottom area shall be determined by dividing 7 the design daily flow DDF by the LTAR; 8 (B) the minimum bed size may be reduced by up to 25 percent when the system is designed 9 and approved to meet TS-I or TS-II effluent quality-standards and will be installed in 10 naturally occurring soil; and 11 (C) the minimum bed size may be reduced by up to 40 percent when all of the following criteria 12 are met: the system is designed and approved to meet TS-II effluent quality standards; the 13 hydraulic assessment demonstrates that a 24-inch minimum vertical separation distance to a soil wetness conditionSWC shall be maintained after accounting for projected 14 15 groundwater mounding; and there shall be 100 percent dispersal field repair area. 16 (3)A Special Site Evaluation shall be submitted and approved in accordance with Rule .0510 of this 17 Subchapter. 18 (4) No setback reductions shall be allowed in accordance with Table XXVII of Rule .1202(e).1202 of 19 this Section. The following horizontal setbacks shall be met: 20 (A) the minimum setback between initial and repair dispersal field areas serving a single system 21 and facility shall be two feet of naturally occurring soil. Ten feet of naturally occurring soil 22 shall separate the initial and repair dispersal field areas serving separate facilities when 23 these bed systems are on a common site or tract of land; 24 (B) when two beds are used, the minimum separation between two beds shall be 20 feet. When 25 three or more beds are used, the minimum separation between beds shall be 10 feet; and 26 (C) a 25-foot setback shall be maintained from edge of the bed to the property line unless a 27 site-specific nitrogen migration analysis indicates that the nitrate concentration at the 28 property line will not exceed 10 milligrams per liter (mg/l),m/L, or TS-II or better effluent 29 is produced by the approved system. 30 (5) Bed system installation shall be in accordance with Rule .0903(d) of this Subchapter and the 31 following criteria: 32 two or more equally sized beds shall be used and the beds shall not be located directly (A) 33 beneath the advanced pretreatment components; and 34 (B) effluent shall be distributed to the beds by a pressure dispersal system. A timer control 35 system shall be used to distribute flow evenly to the beds over a 24-hour period. 36 (e) Bed systems receiving TS-I or TS-II quality effluent may be proposed for a site with existing fill that meets the

requirements of Rule .0909(d) of this Subchapter under the following conditions:

1	(1)	no soil wetness condition SWC exists within 18 inches of the existing fill surface;
2	(2)	18 inches of vertical separation distance exists to the soil wetness condition; SWC;
3	(3)	the design daily flow DDF shall not exceed 480 gpd; and
4	(4)	pressure dispersal is used. The requirement for pressure dispersal shall not be required if the
5		advanced pretreatment system PIA approval issued in accordance with Section .1700 of thi
6		Subchapter Approval allows for advanced pretreatment unit(s) to discharge directly to the underlying
7		bed and for multiple units, where applicable, to be uniformly laid out over the bed area.
8		
9	Authority G.S.	130A-334; 130A-335; 130A-342; 130A-343.
10		
11	15A NCAC 18	BE .1207 SITE AND SYSTEM COMPLIANCE CRITERIA FOR ADVANCEI
12		PRETREATMENT SYSTEMS
13	Compliance wi	th the effluent quality standards of Rule .1201 of this Section shall be determined as follows:
14	(1)	an individual advanced pretreatment system at a single site shall be in compliance when all the
15		criteria of Rule .1302(d) of this Subchapter have been met; and
16	<del>(2)</del>	an approved system shall be considered in compliance when all the criteria of Rule .1710 of thi
17		Subchapter have been met.
18		
19	Authority G.S.	130A 334; 130A 335; 130A 336; 130A 337; 130A 340; 130A 342; 130A 343.
20		
21		SECTION .1300 – OPERATION AND MAINTENANCE
22		
23	15A NCAC 18	BE .1301 OPERATION AND MAINTENANCE OF WASTEWATER SYSTEMS
24	(a) Wastewate	r systems and non ground absorption systems shall be operated and maintained in accordance with the
25	conditions of the	ne OP, PIA approval, Approval, and this Section, including maintaining setbacks as required in Section
26	.0600 of this Su	abchapter and the manufacturer's operation and maintenance instructions, as applicable. Dispersal field
27	repair areas sha	all be maintained in accordance with the rules of this Subchapter.
28	(b) System ma	anagement in accordance with Table XXXI shall be required for all systems installed or repaired after
29	July 1, 1992.	System management in accordance with Table XXXI shall also be required for all Type V and V
30	systems existing	ng or installed on or before July 1, 1992.
31	(c) Wastewat	er systems with multiple components shall be classified by their highest or most complex system
32	classification t	ype in accordance with Table XXXI to determine LHD and Management Entity responsibilities.
33	(d) The State	shall classify wastewater systems not identified in Table XXXI after consultation with the appropriate
34	commission go	overning operators of pollution control facilities.
35	(e) The site fo	r the wastewater system shall be accessible for monitoring, maintenance, inspection, and repair.

- 1 (f) The system shall be maintained to meet the effluent quality-standards as-specified in Table XXIV of Rule
- 2 .1201(a).1201 of this Subchapter and the OP, as applicable. Influent and effluent sampling may be required for food
- 3 preparation or processing facilities, IPWW, and other systems as specified in the PIA approval Approval or OP.
- 4 (g) The applicantowner may submit a written request to the LHD and State to reduce the wastewater system effluent
- 5 sampling frequency, effluent sampling constituents, or Management Entity inspection frequency. The written request
- 6 should include documentation showing that the wastewater system is compliant with its operation permit and Rule
- 7 .1302(e) of this Section.
- 8 (h) The replacement of a specific component by an identical replacement component, including pipes, blowers,
- 9 pumps, disinfection components, effluent filters, and control panels and appurtenances, shall be considered
- maintenance. When the replacement is performed as maintenance, maintenance by the Management Entity, this
- activity shall be reported to the owner and LHD within 30 days.
- 12 (i) All residuals shall be removed as specified in the OP, the RWTS or PIA approval, Approval, Rule .1303 of this
- 13 <u>Section</u>, or as otherwise determined to be needed by the Management Entity. Residuals from the wastewater system
- shall be transported and disposed of in accordance with G.S. 130A, Article 9, and 15A NCAC 13B et seq.

TABLE XXXI. Management responsibilities based on wastewater system classification type and description

System Classification Type and	LHD Compliance	Management	Management Entity Minimum	
Description	Inspection Frequency	Entity	Maintenance Inspection Frequency	
Ia – Privy or vault privy*	N/A	Owner	N/A	
Ib – Chemical toilet*	N/A	Owner	N/A	
Ic – Incinerating toilet*	N/A	Owner	N/A	
Id – Composing toilet system*	N/A	Owner	N/A	
Ie – Other toilet system*	N/A	Owner	N/A	
IIa – Conventional system (single family or 480 gpd or less)	N/A	Owner	N/A	
IIb – Conventional system with less than or equal to 750 linear feet of trench	N/A	Owner	N/A	
IIc – Conventional system with shallow placement	N/A	Owner	N/A	
IId – Accepted wastewater gravity system	N/A	Owner	N/A	
IIIa – Conventional wastewater system greater than 480 gpd (excluding single family residences)	N/A	Owner	N/A	
IIIb – Wastewater system with a single pump or siphon	5 years	Owner	5 years	

IIIc – Gravity fill system	N/A	Owner	N/A
IIId – Alternating dual fields with	N/A	Owner	N/A
gravity distribution			
IIIe – PPBPS gravity system	N/A	Owner	N/A
IIIf – LDP gravity system	N/A	Owner	N/A
IIIg – Other non-conventional systems	N/A	Owner	N/A
HIIh Sand lined trench gravity	NA	Owner	NA
distribution no artificial drainage			
HHiIIIh – Gravity groundwater	5 years	Owner	5 years
lowering system			
IVa – LPP distribution	3 years	Certified	2/year
		Operator	
IVb – System with more than one	3 years	Certified	2/year
pump or siphon		Operator	
IVc –Off-site system serving two or	5 years	Certified	1/year
more facilities with any components		Operator	
under common or joint control			
IVgIVd –Alternating dual fields with	3 years	Certified	1/year
pressure dosed gravity distribution		operator	
including off-site systems			
Va – <del>Fixed media advanced</del>	1 year	Certified	< 1,500 gpd - 2/year
pretreatment Advanced pretreatment		Operator	≥ 1,500 gpd and < 3,000 gpd - 4/year
meeting NSF-40, TS-I, or TS-II or			≥ 3,000 gpd and < 10,000 gpd 12/year
RWTS meeting TS-I or TS-II			> 10,000 gpd 1/week
Vb – DSE wastewater systems > 3,000	1 year	Certified	3,000 – 10,000 gpd - monthly
gpd with dispersal field > 1,500 gpd		Operator	> 10,000 gpd flow - weekly
Vc – RWTS meeting NSF-40	1 year	Certified	4/year
		Operator	< 1,500 gpd - 2year
			$\geq$ 1,500 gpd and $<$ 3,000 gpd $-$ 4/year
Vd Other mechanical, biological, or	<del>1 year</del>	Certified	monthly
chemical treatment plants < 3,000 gpd		Operator	
VeVd – <del>Drip</del> Anaerobic drip dispersal	1 year	Certified	< 1,500 gpd - 2/year
systems		Operator	$\geq$ 1,500 gpd and $<$ 3,000 gpd - 4/year
			≥ 3,000 gpd and < 10,000 gpd − 12/year
			$\Rightarrow \ge 10,000 \text{ gpd} - 1/\text{week}$

VfVe – IPWW designed by a PE and	1 year	Certified	< 1,500 gpd - 2/year
reviewed by the State and determined		Operator	$\geq$ 1,500 gpd and $<$ 3,000 gpd - 4/year
to be IPWW			$\geq$ 3,000 gpd and $<$ 10,000 gpd $-$ 12/year
			>≥ 10,000 gpd – 1/week
<del>Vh</del> Vf - Flow equalization	≤ 1,500 gpd – once	Certified	Based on equalized flow
	every three years	Operator	< 1,500 gpd - 2/year
	> 1,500 gpd - 1/year		$> 1,500 \text{ and} \le 3,000 \text{ gpd} - 4/\text{year}$
			$>$ 3,000 gpd and $\leq \leq$ 10,000 gpd $-$
			12/year
			>≥ 10,000 gpd – 1/week
Vh – Sand lined trench system with no		Certified	Once/year
advanced pretreatment or drip dispersal		<u>Operator</u>	
Vi – Wastewater system with pump	Yearly	Certified	2/year with one visit during the wet
groundwater lowering systems		operator	season
VIa – <del>Any system &gt; 3,000 gpd with</del>	6 months	Certified	> 3,000 − 9,999 gpd − 1/week
mechanical, biological, or chemical		Operator	10,000 24,999 gpd 2/week
treatment plantAdvanced pretreatment,			25,000 50,000 gpd 3/week
including RWTS, ≥ 3,000 gpd meeting			> 50,000 gpd 5/week
NSF-40, TS-I, or TS-II			≥ 3,000 gpd – 10,000 gpd - 12/year
			$\geq$ 10,000 – 25,000 gpd - 2/week
			$\geq$ 25,000 – 50,000 gpd - 3/week
			> 50,000 gpd - 5/week
VIb – <del>Wastewater reuse or recycle</del> <u>Any</u>	6 months	Certified	≤3,000 gpd 12/year
system using RCW		Operator	> 3,000 9,999 gpd 1/week
			10,000 24,999 gpd 2/week
			25,000 50,000 gpd 3/week
			> 50,000 gpd − 5/week
			< 3,000 gpd - 12/year
			$\geq 3,000 - 10,000 \text{ gpd} - 1/\text{week}$
			$\geq 10,000 - 25,000 \text{ gpd} - 2/\text{week}$
			$\geq$ 25,000 – 50,000 gpd - 3/week
			> 50,000 gpd - 5/week
			,

<sup>\*</sup>Toilet systems serving public facilities or more than 10 users per day shall be required to have a Management Entity

4 Authority G.S. 130A-335(e) and (f).

<sup>2</sup> other than the Owner as well as annual LHD compliance inspections.

1							
2	15A NCAC 18E .130	02 OPERATION	AND	MAINTENAN	CE OF	ADVANCED	PRETREATMENT
3		SYSTEMS					
4	(a) This Rule applies	s to all advanced pretr	eatment	t systems approved	d in accor	dance with Secti	ons .1500 and .1700 of
5	this Subchapter.						
6	(b) System managem	nent in accordance wit	h Table	e XXXI of Rule .13	301 of this	Section shall be	required for advanced
7	pretreatment systems	s. The following pro-	visions	apply to the ope	ration an	d maintenance of	ontracts for advanced
8	pretreatment systems	:					
9	(1) for	systems installed after	er July	1, 2006, the manu	<del>ıfacturer (</del>	of a proprietary	advanced pretreatment
10	sys	tem shall provide for	the ong	going operation an	nd mainte	nance of its syste	ems. The manufacturer
11	sha	ıll make available to th	e owne	<del>r an operation and</del>	<del>maintena</del>	nce contract that	meets the requirements
12	for	the system in accord	ance w	rith this Section. T	he contra	ct shall be rene	wable and the contract
13	teri	<del>m shall be for one yea</del>	<del>r;</del>				
14	(2) for	systems installed pri	<del>or to Ju</del>	aly 1, 2006, the m	anufactur	<del>er shall provide</del>	an optional renewable
15	<del>yea</del>	urly operation and mo	<del>aintenar</del>	nce contract with	the owne	r that fulfills th	e requirements for the
16	sys	<del>stem in accordance wi</del>	th this S	Section;			
17	(3)(1) prio	or to the issuance or re	e-issuar	nce of an OP for a	proprieta	<del>y</del> an advanced pr	retreatment system, the
18	ow	ner shall provide to th	e LHD	documentation that	at a contra	ct for operation	and maintenance of the
19	sys	tem is in <del>place.</del> place	with a	a Management En	tity. The	For proprietary	advanced pretreatment
20	sys	tems, the contract sh	all be	with either the m	anufactur	er, manufacture	's representative, or a
21	Ma	nagement Entity auth	orized	in writing by the	manufacti	irer or manufact	urer's representative to
22	ope	erate the system;syste	m. For	non-proprietary a	dvanced	oretreatment syst	ems, the contract shall
23	<u>be</u>	with an operator certi-	fied for	the classification	indicated	on the OP; and	
24	(4)(2) the	manufacturer Manage	ment E	<u>Entity</u> shall notify t	he LHD a	nd the State whe	n the owner chooses to
25	not	t renew an operation a	nd maiı	ntenance contract	executed	n accordance wi	th this Paragraph.
26	(c) Operation and ma	aintenance for advanc	ed preti	reatment shall be is	n accorda	nce with the foll	owing:
27	(1) the	Management Entity s	shall eva	aluate the perform	ance of ea	nch system;	
28	(2) min	nimum inspection, sar	mpling,	and reporting free	quency sł	all be in accord	ance with this Section,
29	Rul	le .1709 of this Subch	apter, tl	he RWTS or PIA &	<del>approval,</del>	Approval, and co	nditions of the OP;
30	(3) the	Management Entity	shall in	spect each system	twice a	<del>/ear</del> during one o	r more of the required
31	Ma	nagement Entity insp	pection	while the system	n is in op	peration using a	VIP specified by the
32	ma	nufacturer and include	led in t	the RWTS or PIA	approva	l. <u>Approval.</u> The	VIP shall include the
33	foll	lowing:					
34	(A)	a visual inspect	ion and	evaluation of all o	critical tre	eatment compone	ents and of the effluent
35		in the field for s	olids, c	clarity, color, and o	odor. The	VIP shall also in	clude field tests of pH,
36		turbidity, and d	issolved	d oxygen content	and, for T	S-II systems, al	kalinity, and any other
37		tests proposed b	y the m	nanufacturer and sp	pecified in	the RWTS or P	IA <del>approval;</del> Approval;

2		observed; and
3		(C) for systems serving vacation rentals subject to the North Carolina Vacation Rental Act
4		G.S. 42A, this visit shall be scheduled during the seasonal high use period and shall
5		coincide with a water quality sampling event if required in accordance with Rule .1709 o
6		this Subchapter;
7	(4)	the seven day and 30 day influent wastewater flow from the facility to the system shall be
8		measured actual flow shall be recorded in accordance with the RWTS or PIA Approval by the
9		Management Entity prior to the visual inspection of the system in accordance with Subparagraph
10		(c)(3) of this Rule and prior to any effluent sampling event required in accordance with Rule .1709
11		of this Subchapter; and
12	(5)	sampling and resampling for an approved RWTS, Provisional, and Innovative System shall be
13	. ,	undertaken as required in accordance with Rule .1709 of the Subchapter and the following:
14		(A) all samples shall be collected, preserved, transported, and analyzed in compliance with 40
15		CFR 136;
16		(B) samples shall be taken to a State certified laboratory for analyzing;
17		(C) complete chain of custody from sample collection to analysis for each sample collected
18		shall be maintained; and
19		(D) repeat sampling at any site shall be performed as required in the RWTS or PIA
20		approval, Approval, Rule .1709 of this Subchapter, or as otherwise directed by the LHD o
21		State as part of an enforcement action. The owner, manufacturer, or manufacturer'
22		representative may also re-sample a system to verify or refute sample results and substitute
23		out of compliance samples with compliant samples. All samples results collected shall be
24		reported.
25	(d) The results of	of all effluent sampling shall be reported by the Management Entity to the LHD and the State.
26	(d)(e) An indivi	idual advanced pretreatment system at a single site shall be considered compliant with the effluen
27	quality standards	s of Table XXIV of Rule .1201(a) of this Subchapter-when the following conditions are met:
28	(1)	annual VIP specified in the RWTS or PIA $\frac{approval}{Approval}$ indicates compliant conditions; $\frac{and}{Approval}$
29	(2)	seven day average daily inflow shall not exceed 1.3 times the design daily flow DDF and the 30 day
30		average daily inflow shall not exceed the design daily flow; and
31	<del>(3)</del> (2)	arithmetic mean (geometric mean for Fecal Coliform) of each constituent across three or more
32		consecutive sampling dates does not exceed the designated effluent quality-standard in Table XXIV
33		in Rule .1201(a).1201 of this Subchapter. Non-compliant data may be substituted with a new data
34		set found to meet the designated effluent <del>quality</del> -standard upon re-sampling within 30 days of receip
35		of the non-compliant data results for purposes of meeting the effluent quality standard.

1	(4)	The ma	ss loading of the system, based on site specific water use records and effluent sampling
2		results r	may be used to document system compliance with the performance criteria in Subparagraph
3		(d)(3) o	f this Rule.
4	(f) Mass loadin	g may be	e used to show site compliance with Subparagraph (d)(2) of this Rule for TN for a TS-II
5	system with a DI	DF less th	an or equal to 3,000 gpd. The mass loading to the wastewater system shall be based on site
6	specific water u	se data a	nd effluent sampling results. At least one year of water use data shall be used in this
7	calculation. The	mass loa	ding to the system shall be calculated as follows:
8		<u>EML</u>	= Flow x TN
9		<u>AML</u>	= 0.6  x DDF x  30  mg/L
10		<u>If EML</u>	$\leq$ AML, the site is compliant
11	Where	EML	= effective mass loading
12		AML	= allowable mass loading
13		Flow	= average daily flow during the peak water use month or the average of the peak 30
14			consecutive day period during the prior year
15		TN	= average of the most recent effluent sampling results. A minimum of two effluent
16			sampling results shall be required
17	$\frac{(e)}{(g)}$ The Man	agement	Entity may record daily wastewater flow and may sample influent sample to the advanced
18	pretreatment sys	tem as ne	eded to determine compliance with this Rule.Rule and OP conditions.
19			
20	Authority G.S. 1.	30A-335(	e) and (f).
21			
22	15A NCAC 18E	1303	OWNER RESPONSIBILITIES FOR WASTEWATER SYSTEM OPERATION
23			AND MAINTENANCE
24	(a) Any person	owning o	r controlling the property upon which a wastewater system is installed shall be responsible
25	for the following	g items reg	garding the operation and maintenance of the system:
26	(1)	the was	tewater system shall be operated and maintained to protect North Carolina ground and
27		surface	water quality standards and to prevent the following conditions:
28		(A)	discharge of sewage or effluent to the surface of the ground, surface waters, or directly into
29			groundwater at any time;
30		(B)	back-up of sewage or effluent into the facility, building drains, collection system, freeboard
31			volume of the tanks, or distribution system; or
32		(C)	effluent within three inches of finished grade over one or more trenches based on two or
33			more observations made not less than 24 hours apart, and greater than 24 hours after a
34			rainfall event;
35	(2)	the syst	em shall be considered to be malfunctioning when it fails to meet one or more of the
36		conditio	ons of Subparagraph (a)(1) of this Rule, either continuously or intermittently, or if it is
37		necessar	ry to remove the contents of the tank(s) at a frequency greater than once per month in order

1		to satisfy these conditions. The owner shall contact the LHD when the wastewater system is
2		malfunctioning. Legal remedies may be pursued after an authorized agent has observed and
3		documented one or more of the malfunctioning conditions and has issued an NOV;
4	(3)	wastewater systems shall be inspected, and the entire contents of all septic tank compartments shall
5		be removed to ensure proper operation of the system. The contents shall be pumped whenever the
6		solids level (scum and sludge) is found to be more than 1/3 of the liquid depth in any compartment.
7		The effluent filter shall be cleaned or replaced as needed;
8	(4)	residuals from the wastewater system shall be transported and disposed of in accordance with G.S.
9		130A, Article 9, and 15A NCAC 13B et seq;
10	(5)	grease traps and tanks shall be pumped as needed, but no less than yearly. The owner shall maintain
11		a contract with a certified pumper. All pumping records shall be maintained onsite;
12	(6)	appropriate-site-specific vegetation shall be established and maintained over the wastewater system
13		and repair area to stabilize slope and control erosion; and
14	(7)	activities that result in soil disturbance or soil compaction shall not occur over the initial and repair
15		dispersal field areas.
16	(b) A contract	shall be executed between the system owner and a Management Entity prior to the issuance of an OP
17	for a system re	quired to be maintained by a Management Entity, as specified in Table XXXI of Rule .1301 of the
18	Section, unless	the system owner and Management Entity are the same. The contract shall include:
19	(1)	specific requirements for operation, maintenance, and associated reporting;
20	(2)	responsibilities of the owner;
21	(3)	responsibilities of the system Management Entity;
22	(4)	provisions that the contract shall be in effect for as long as the system is in use; and
23	(5)	other requirements for the continued performance of the system.
24		
25	Authority G.S.	130A-335(e) and (f).
26		
27	15A NCAC 18	E .1304 MANAGEMENT ENTITY RESPONSIBILITIES FOR WASTEWATER SYSTEM
28		OPERATION AND MAINTENANCE
29	(a) The Manag	gement Entity, or its employees, shall hold a valid and current certificate or certifications as required
30	for the system	operated from the appropriate commission, and nothing in this Subchapter shall preclude any
31	requirements for	or system Management Entities in accordance with G.S. 90A, Article 3. When a Management Entity is
32	required to be of	or to employ a certified operator as specific in Table XXXI in Rule .1301 of this Section, the operator
33	shall at a minii	num be certified as a subsurface operator in accordance with G.S. 90A, Article 3, and the Rules in

Subchapter 18G of this Chapter. Operators of systems classified as Type V or VI in Table XXXI may be required to have additional certifications by the State, upon consultation with the commission governing operators of water

34

3536

pollution control facilities, if required by G.S. 90A.

- 1 (b) The Management Entity shall inspect the wastewater system at the frequency specified in Table XXXI in Rule
- 2 .1301 of this Section. Section or in accordance with the RWTS or PIA Approval.
- 3 (c) The Management Entity shall provide a copy of the inspection report to the owner and LHD within 30 days of the
- 4 system inspection.

15

16

- 5 (d) When inspections indicate the need for system repairs, the Management Entity shall notify the LHD within 48
- 6 hours for the owner to obtain a CA for the repairs.
- 7 (e) The Management Entity shall be responsible for assuring routine maintenance procedures and monitoring
- 8 requirements in accordance with the conditions of the OP and the contract.
- 9 (f) The Management Entity shall notify the LHD when the owner or the Management Entity chooses not to renew an
- operation and maintenance contract executed in accordance with this Rule.
- 11 (g) The Management Entity shall submit their written report to the State centralized data management system.

13 Authority G.S. 130A-335(e) and (f).

# 14

# 15A NCAC 18E .1305 LOCAL HEALTH DEPARTMENT RESPONSIBILITIES FOR WASTEWATER SYSTEM OPERATION AND MAINTENANCE

- 17 (a) No IP, CA, or OP shall be issued for Type IV, V, or VI systems, unless a Management Entity of the type specified
- in Table XXXI in Rule .1301 of this Section is authorized and operational to carry out operation and maintenance
- 19 requirements for the wastewater system.
- 20 (b) A LHD may be the Management Entity only for systems classified Type IV, Va, and Vb and only when authorized
- 21 by resolution of the local board of health.
- 22 (c) An authorized agent shall review the performance and operation reports submitted in accordance with Rule
- 23 .1304(c) of this Section. Section and perform an on-site compliance inspection of the systems as required in Table
- 24 XXXI in Rule .1301 of this Section. More frequent inspections may be performed by an authorized agent if requested
- by the system owner or the Management Entity, or identified in the PIA approval or OP.
- 26 (d) An authorized agent shall perform an on-site compliance inspection of the systems as required in Table XXXI in
- 27 Rule .1301 of this Section. More frequent inspections may be performed by an authorized agent if requested by the
- 28 system owner or the Management Entity, or identified in the PIA approval or OP.
- 29 (e)(d) The authorized agentLHD may provide the owner with the option for a private Management Entity (not the
- 30 owner) to perform the on-site compliance inspection for Type IIIb and HIHIII systems in accordance with Table XXXI
- in Rule .1301 of this Section instead of the LHD. The Management Entity (not the owner) shall provide to the owner
- and LHD a written compliance inspection report.
- 33 (e) The LHD or State may issue a written notice of non-compliance to the owner when the wastewater system is non-
- compliant with the performance standards listed in the CA and OP.

36 Authority G.S. 130A-335(e) and (f).

37

1	15A NCAC 18E .1306 SYSTEM MALFUNCTION AND REPAIR
2	(a) The LHD or State shall issue a written NOV to the wastewater system owner for the following:
3	(1) malfunctioning wastewater system determined in accordance with Rule .1303(a)(1) and (2) of the
4	Section;
5	(2) wastewater system that creates or has created a public health hazard or nuisance by effluen
6	surfacing, or effluent discharging directly into groundwater or surface waters; or
7	(3) wastewater system that is partially or totally destroyed.
8	(b) The wastewater system shall be repaired within 30 days of notification by the State or LHD unless the NO
9	specifies a different time frame for the repair.
10	(c) The owner shall apply for a repair permit in accordance with Section .0200 of this Subchapter.
11	(e)(d) After investigating the malfunction, the State or LHD shall use its best professional judgement in requiring
12	repairs that will enable the system to function.
13	(d)(e) When necessary to protect the public health, the State or LHD shall require the owner of a malfunctioning
14	system to pump and haul sewage to an approved wastewater system during the time needed to repair the wastewater
15	system. This requirement shall be included in the NOV issued to the owner.
16	(e)(f) If no repair options are available for the wastewater system, the LHD may issue a CA for a permanent pum
17	and haul system. Prior to issuing the CA, the LHD shall receive the following information from the owner:
18	(1) confirmation that a septage management firm permitted in accordance with G.S. 130A 291.1 wi
19	be pumping and hauling the sewage from the pump and haul tanks;
20	(2) identification of the approved wastewater system that will be accepting the sewage. The wastewater
21	system shall be approved under this Subchapter or approved by the Environmental Management
22	Commission in accordance with 15A NCAC 02H; and
23	(3) approval shall be obtained from the facility receiving the sewage in addition to confirmation that
24	the additional sewage will not result in an exceedance of the treatment capacity of the receiving
25	wastewater system.
26	(1) Prior to issuing the CA, the LHD shall receive the following information from the owner:
27	(A) confirmation that a septage management firm permitted in accordance with G.S. 130A
28	291.1 is under contract to pump and haul the sewage from the pump and haul tanks;
29	(B) documentation of the approved wastewater system that will be accepting the sewage. The
30	wastewater system shall be approved under this Subchapter or approved by the
31	Environmental Management Commission in accordance with 15A NCAC 02H or 2T; an
32	(C) documentation from the facility receiving the sewage confirming that the facility has the
33	capacity for the additional sewage.
34	(2) A non-transferrable OP, valid for a period not to exceed five years, shall be issued to the pump an
35	haul system owner.
36	(f) A non transferrable OP, valid for a period not to exceed five years, shall be issued to the pump and haul system
37	owner.

- 1 (g) A malfunctioning wastewater system that has been disconnected from the facility for any reason shall be repaired
- 2 prior to reuse.
- 3 (h) If a malfunctioning wastewater system is found to be nonrepairable, or is no longer required, the system shall not
- 4 be used. The system owner shall be required to abandon the system to protect the public health and safety as specified
- 5 in Rule .1307 of this Section.

Authority G.S. 130A-291.1; 130A-291.2; 130A-335(e) and (f).

8

### 15A NCAC 18E .1307 WASTEWATER SYSTEM ABANDONMENT

- 10 If a wastewater system is found to be non-repairable or is no longer required, the systemtanks shall have the contents
- 11 removed, and the components collapsed, backfilled, or otherwise secured as directed by the authorized agent to protect
- 12 public health and safety-removed by a septage management firm permitted in accordance with G.S. 130A-291.1, the
- 13 tanks collapsed, backfilled, or otherwise secured, and the aboveground components de-energized and removed as
- directed by the authorized agent to protect public health and safety.

15 16

Authority G.S. 130A-335.

17 18

## SECTION .1400 – APPROVAL OF <del>TANKS AND APPURTENANCES</del> <u>TANKS</u>, <u>RISERS</u>, <u>EFFLUENT</u> <u>FILTERS</u>, <u>AND PIPE PENETRATIONS</u>

192021

### 15A NCAC 18E .1401 PLANS FOR PREFABRICATED TANKS

- 22 (a) All tanks or appurtenances (riser, tanks, risers, effluent filter, filters, or pipe penetration) penetrations proposed for
- use in a wastewater system shall be approved by the State. All tanks and appurtenances tanks, risers, effluent filters,
- 24 and pipe penetrations approved by the State shall maintain the materials, design, and construction shall be constructed
- 25 in accordance with specified in the approved plans and shall comply with all rules of this Section.
- 26 (b) Three separate sets of plans and specifications for the initial design of each tank or appurtenance (tank approval,
- 27 riser approval, effluent filter approval, or pipe penetration approval) including subsequent changes or modifications
- shall be submitted to the State, and approved by the State prior to being offered for sale or use in North Carolina.
- 29 (c) Tanks shall be approved with a two step process. First the tank design shall be approved based on the plans and
- 30 specifications submitted in accordance with Paragraph (d) of this Rule. After the tank design has been approved and
- 31 a temporary identification number issued, the tank manufacturer shall conduct the structural loading requirements of
- 32 Paragraph (f) of this Rule. Once third party documentation in accordance with Paragraph (f) of this Rule has been
- 33 submitted to the State, a tank approval letter will be issued to the tank manufacturer with a permanent identification
- 34 number. Tanks may not be sold without a permanent identification number. The temporary identification number is
- 35 for tracking purposes only.
- 36 (d)(c) Plans and specifications for tanks with a total liquid capacity of 3,500 gallons or less less than or equal to 4,000
- 37 gallons shall show the design in detail, including the following:

1	(1)	all pertinent dimensions in inches, including:	
2		(A) wall and slabtop, bottom, and sidewall thickness and variations;	
3		(B) minimum and maximum dimensions on tanks with tapered or ribbed walls;	
4		(C) baffle wall minimum and maximum thickness and variations;	
5		(D) location and dimension of all openings in baffle wall for gas and liquid movement; and	
6		(E) dimensions of all compartments;	
7	(2)	material type and strength, including reinforcement material and location, as applicable, specified	
8		by the manufacturer;	
9	(3)	liquid depth and operating capacity in gallons;	
10	(4)	pipe penetration locations and State approved pipe penetration boot;	
11	(5)	methods and material for sealing sections and forming water tight joints in tanks with multiple	
12		sections;	
13	(6)	detailed drawings showing access openings, tank lids, access manhole risers, and other proposed	
14		appurtenances to the tank; and	
15	(7)	tank manufacturer and PE requirements for installation, including bedding and recommend methods	
16		for additional sealing, as applicable.	
17	(e)(d) Plans and specifications for tanks with a total liquid capacity greater than 3,5004,000 gallons and all tanks		
18	designed for tra	ffic loads shall be designed by a PE in accordance with ASTM C890. Plans shall show the design in	
19	detail, including	g all the information listed in Paragraph (d) of this Rule and engineering calculations showing the	
20	minimum and m	naximum soil cover, water table, and traffic load the tank is designed to support.	
21	(f) Prior to tank	approval, all tank manufacturers shall provide third party documentation that the proposed tank meet	
22	the loading requ	irements of Rule .1403(a) of this Section based on the following:	
23	(1)	structural testing of the tank to a vacuum of four inches of mercury for five minutes with no loss of	
24		pressure. The vacuum test shall not result in permanent deformation after testing that impairs the	
25		shape and working effectiveness of the tank or tank openings;	
26	(2)	after completion of the vacuum test requirement in Subparagraph (f)(1) of this Rule, the tank shall	
27		be subject to a water test. The water test shall be conducted in accordance with Rule .0805(c)(1) of	
28		this Subchapter; and	
29	(3)	written documentation of the testing shall be provided to the State. The written documentation shall	
30		<del>include:</del>	
31		(A) drawing of the tank model tested, showing dimensions and type of reinforcement used;	
32		(B) results of the vacuum and water tests, including if there was any vacuum or water drop,	
33		surface cracking, deformation, or cracking of the tank during the test; and	
34		(C) third party person(s) present who witnessed the testing and their written statement of	
35		agreement with the results submitted to the State.	
36	(g)(e) Plans for	prefabricated tanks other than those pre-approvedapproved for general use and issued an identification	
37	number under t	his Section shall be considered for tank approval on an individual basis based on the information	

- 1 provided by the tank manufacturer or designer to the State. The information shall indicate the tank shall perform in
- 2 the same manner and to the same standard as those designed in accordance with the rules of this Section.
- 3 (h)(f) The State or LHD may inspect approved tanks at the place of manufacture, the inventoried sites of the
- 4 distributors, or at the installation of the tank in a wastewater system, for compliance with the approved plans and
- 5 specifications.
- 6 (g) Tanks found to be out of compliance shall be brought back into compliance by the tank manufacturer or the
- 7 installer as directed by the State or LHD. Tanks that are not brought into compliance shall not be used in a wastewater
- 8 system. The imprint detailed in Rule .1402 shall be permanently marked over by the authorized agent.

Authority G.S. 130A-335(e), (f), and (f1).

11 12

17

18

### 15A NCAC 18E .1402 TANK DESIGN AND CONSTRUCTION

- 13 (a) Tanks shall be watertight watertight, structurally sound, and not subject to excessive corrosion or decay.
- 14 (b) Septic tanks and grease tanks shall have State approved effluent filters and access devices. An effluent filter and
- 15 support case shall be installed level in the outlet end of the septic tank or grease tank and shall meet the following
- 16 <u>criteria:</u>
  - (1) solvent welded to a minimum of three-inch PVC Schedule 40 outlet pipe;
    - (2) installed in accordance with filter manufacturer's specifications and effluent filter approval; and
- 19 <u>(3) accessible and removable without entering the septic tank or grease tank.</u>
- 20 (c) Septic tanks installed where the access openings on the top of the tank will be deeper than six inches below finished
- 21 grade shall have an access riser over each compartment with cover, extending to within six inches of the finished
- grade. The opening shall be adequate to accommodate the removal of the septic tank lid. When the top of the septic
- tank or access riser is below the finished grade, the location of the tank shall be visibly marked at finished grade.
- 24 Risers shall be installed in accordance with the rules of this Subchapter, the manufacturer's specifications, and a
- 25 product specific approval.
- 26 (d) Septic tanks shall meet the following minimum design standards:
- 27 (1) minimum liquid depth of 36 inches;
- 28 (2) minimum of nine inches freeboard, measured as the air space between the top of the liquid and the bottom of the tank top. Venting of the tank shall be provided to prevent the buildup of gases;
- 30 (3) approved septic tank capacity shall be determined as the liquid volume below the outlet invert to the bottom of the tank;
- length of the tank shall be <u>a minimum of twice</u> as long as the width, as measured by the longest axis and widest axis based on the internal tank dimensions;
- three inlet openings in the tank, one on the tank end and one on each sidewall of the inlet end of the tank;
- 36 (6) <u>inlet and-outlet openings shall have cast or manufactured penetration points; point and include</u> 37 resilient, watertight, sealed, non-corrodible, and flexible connective sleeve. The connective sleeve

1		shall m	neet ASTM C1644 for precast concrete tanks or ASTM C1644, C923, or C564 for
2		thermor	plastic or glass-fiber-reinforced tanks and be approved by the State;
3	(7)	inlet and	d outlet pipe penetrations shall be through a resilient, watertight, sealed, non-corrodible, and
4		flexible	connective sleeve. The connective sleeve shall meet ASTM C1644;
5	<del>(8)</del> (7)	inlet pe	netrations shall be greater than or equal to four inches in diameter and outlet penetrations
6		shall be	greater than or equal to three inches in diameter;
7	<del>(9)</del> (8)	no pipe	penetration points or openings shall be permitted below the septic tank operating liquid
8		level;	
9	<del>(10)</del> (9)	the outl	et shall be through an approved effluent filter secured in place in an effluent filter support
10		case. Th	he effluent filter case inlet shall extend down to between 25 and 50 percent of the liquid
11		depth;d	epth measured from the top of the liquid level;
12	<del>(11)</del> (10)	invert o	f the outlet shall be a minimum of two inches lower in elevation than the invert of the inlet;
13	<del>(12)</del> (11)	other m	ethods of supporting the effluent filter case and for making pipe penetrations shall meet all
14		the requ	irements of this Rule and shall be reviewed on a case by case basis by the State;
15	<del>(13)</del> (12)	all septi	ic tanks shall be designed with a partition so that the tank contains two compartments. The
16		followin	ng conditions shall be met:
17		(A)	the partition shall be located at a point not less than two-thirds or more than three-fourths
18			the length of the tank from the inlet end;
19		(B)	the partition shall be designed designed, manufactured, installed, and maintained to remain
20			in position when subjected to a liquid capacity in one compartment;
21		(C)	the partition shall be designed to create a gas passage, not less than the area of the inlet
22			pipe, and the passage shall not extend lower than seven inches from the bottom side of the
23			tank top;
24		(D)	the top and bottom sections of the partition shall be designed to leavecreate a water passage
25			slot four inches high for the full interior width of the tank;
26		(E)	two four inch four or five-inch openings, or one four inch four or five-inch opening per 30
27			horizontal linear inches of baffle wall, whichever is greater, may be designed into the
28			partition instead of the four-inch slot;
29		(F)	the entire liquid passage in the partition wall shall be located between 25 and 50 percent of
30			the liquid depth of the tank, as measured from the top of the liquid level;
31		(G)	there shall be no other openings in the partition wall below the water passage slot or
32			openings; and
33		(H)	other methods for designing partition showing performance identical to those designed in
34			accordance with this Paragraph shall be considered for approval by the State on an
35			individual basis;

1	<del>(1+)</del> (1.	51 access openings shall be provided in the top of the tank, located over each compartment, and having
2		a nominal opening of 15 inches by 15 inches or 17 inches in diameter. The opening shall allow for
3		maintenance and removal of internal devices of the septic tank;
4	<del>(15)</del> (14	4) access risers and covers shall be designed and installed maintained to prevent surface water
5		infiltration;
6	<del>(16)</del> (15	5) tank lids and riser covers shall be locked, secured, or weigh a minimum of 40 pounds, but no more
7		than 80 pounds; and
8	<del>(17)</del> (16	6) all septic tanks shall bear an imprint identifying the manufacturer, the septic tank serial number
9		assigned to the manufacturer's plans and specifications approved by the State, and the liquid or
10		working capacity of the tanks. The imprint shall be located to the right of the blockout made for the
11		outlet pipe on the outlet end of the tank.
12	(e) Pump tanks	shall meet the design requirements of Paragraph (d) of this Rule with the following modifications:
13	(1)	a watertight access riser with removable cover shall be located over the pump. The access riser shall
14		extend to a minimum of six inches above finished grade; grade, and designed and maintained to
15		prevent surface water infiltration;
16	(2)	the access opening over the pump shall have a nominal clear opening of 24 inches in diameter or
17		other equidimensional opening;
18	(3)	larger or multiple access risers shall be provided when two or more pumps are required;
19	(4)	tanks may be designed with a single compartment. If a partition is provided, the partition shall be
20		designed to contain a minimum of two four-inch diameter circular openings, or equivalent, located
21		no more than 12 inches above the tank bottom;
22	(5)	there shall be no requirement as to tank length, width, or shape, provided the tank satisfies all other
23		requirements of this Section;
24	(6)	the invert of the inlet openings shall be located within 12 inches of the tank top. No freeboard shall
25		be required in the pump tank;
26	(7)	tanks shall be vented if <u>located</u> more than 50 feet from the facility, and accessible for routine
27		maintenance;
28	(8)	all pump tanks shall bear an imprint identifying the manufacturer, the pump tank serial number
29		assigned to the manufacturer by the State, and the liquid or working capacity of the tank; tank. The
30		imprint shall be located to the left of the blockout made for the outlet pipe on the outlet end of the
31		tank; and
32	(9)	the pump tank working capacity shall be the entire internal tank volume.
33	(f) Grease tank	as shall be approved-septic tanks approved in accordance with Paragraph (d) of this Rule with the
34	following modif	fications:
35	(1)	the liquid passage between chambers shall be located between 40 and 60 percent of the operating
36		liquid depth-depth measured from the top of the liquid level. The liquid passage between chambers

1		may be made using a sanitary tee extending down between 40 and 60 percent of the liquid
2		depth;depth measured from the top of the liquid level;
3	<u>(2)</u>	when sanitary tees are used as the liquid passage through an interior compartment partition, an
4		access opening and riser to grade over the tees shall be provided for servicing and routine
5		maintenance.
6	<del>(2)</del> (3)	when two or more tanks, tanks are used, or more, in series are used, a sanitary tee shall be provided
7		in the outlet end of each interconnected tank extending down between 40 and 60 percent of the
8		liquid depth;
9	<del>(3)</del> (4)	the final chamber shall contain an effluent filter and case extending down between 40 and 60 percent
10		of the liquid depth. The effluent filter shall be approved by the State for use in grease tanks. The
11		grease rated effluent filter shall be sized for the design daily flow DDF and have opening of 1/32-
12		inch or less; and
13	<del>(4)</del> (5)	access risers shall extend to finished grade and be capped with cast iron manhole rings and covers.
14		Lockable aluminum hatches may be substituted for cast iron manhole rings and covers in non-traffic
15		areas. Aluminum hatches or manhole rings and covers shall be designed and maintained to prevent
16		surface water infiltration. Locks shall be the responsibility of the person owning or controlling the
17		system; and system.
18	(5)	when a sanitary tee is used as the liquid passage through an interior compartment partition, an access
19		opening and riser to grade over the tee(s) shall be provided for servicing and routine maintenance.
20	(g) Siphon tanks	s shall meet the design requirements of Paragraph (e) of this Rule with the following modifications:
21	(1)	designed in accordance with the minimum dose and construction requirements of this Rule;
22	(2)	provide three inches of freeboard;
23	(3)	inlet pipe shall be three inches above the siphon trip level; and
24	(4)	tanks shall have a watertight access opening over each siphon with a minimum diameternominal
25		clear opening of 24 inches, extending to finished grade, and designed to prevent surface water
26		inflow.
27		
28	Authority G.S. 1.	30A-335(e), (f), and (f1).
29		

### 15A NCAC 18E .1403 TANK MATERIAL REQUIREMENTS

- (a) Tanks designed to hold sewage shall be <u>structurally sound and</u> constructed with materials capable of resisting corrosion from sewage and sewage gases, and the active and passive loads on tank walls. <del>Tanks and tank lids shall be able to withstand a uniform live loading of 300 pounds per square foot, in addition to all loads to which an underground tank is normally subjected, such as dead weight of the material and soil cover, active soil pressure on tank walls, and the uplifting force of groundwater.</del>
- (b) Reinforced precast concrete tanks shall meet the following minimum material and construction requirements:

1	(1)	the ends and sides of the tank shall have a minimum thickness of two and one-half inches. The top
2		and bottom of the tanks shall be <u>a minimum of</u> three inches thick;
3	(2)	the top, bottom, end and sides of the concrete tank and tank lid shall be reinforced by using a
4		minimum reinforcing of six-inch by six-inch No. 10 gage welded steel reinforcing wire; wire.
5		Reinforcement shall be placed to maximize the structural integrity of the tank;
6		(A) the reinforcing wire shall be lapped six inches;
7		(B) concrete cover shall be required for all reinforcement; and
8		(C) reinforcement shall be placed to maximize the structural integrity of the tank;
9	<u>(3)</u>	alternative reinforcement designs may be used when shown to be equal to or greater than the
10		reinforcement design in Subparagraph (2) of this Rule;
11	<del>(3)</del> (4)	when the concrete tank, tank lid, riser, or riser cover are subjected to vehicular traffic, the tank shall
12		be designed by a PE to handle the traffic load in accordance with ASTM C890;
13	<del>(4)</del> <u>(5)</u>	any tank installed deeper than three feet shall be designed by a PE for the proposed tank burial depth.
14		The tank design shall be submitted to the State for review and tank approval;
15	<del>(5)</del> (6)	the concrete shall achieve a minimum <u>28-day</u> compressive strength of <u>4,0003,500</u> psipsi. The
16		concrete shall meet the compressive strength of 3,500 psi prior to removal of the tank from the place
17		of manufacture. It shall be the responsibility of the manufacturer to certify that this condition has
18		been met prior to shipment. A tank may be subject to testing to ascertain the strength of the concrete
19		prior to its being approved for installation. Testing shall be performed using a properly calibrated
20		Schmidt Rebound Hammer or approved equal;
21	<del>(6)</del> (7)	tanks manufactured in multiple sections shall be joined and sealed at the joint by using butyl rubber
22		or other pliable sealant meeting ASTM C990 or State approved equivalent that is waterproof,
23		corrosion-resistant, and approved for use with concrete tanks; and
24	<del>(7)</del> (8)	tank lids and riser covers shall have a handle of steel equivalent in strength to a No. 3 reinforcing
25		rod (rebar). durable handle made of rot-resistant materials and capable of pull capacity for the
26		weight of the lid or cover.
27	(c) Unless other	rwise required, thermoplastic Thermoplastic tanks shall either be IAPMO/ANSI Z1000 or CSA B66
28	certified.certified and enrolled in a third-party quality assurance and quality control program, which includes materia	
29	testing and unannounced annual audits.	
30	(d) Glass-fiber-reinforced tanks shall meet the following material and construction-requirements:	
31	(1)	top, bottom, ends, and sides of the tank shall have a minimum thickness of 0.2 inches. 1/5-inches.
32		The baffle wall shall be a minimum of 3/16-inch thick; and
33	(2)	material and laminate requirements specified in IAMPO/ANSI Z1000 for glass-fiber-reinforced
34		tanks.tanks;
35	<u>(3)</u>	enrolled in a third-party quality assurance and quality control program, which include material
36		testing and unannounced annual audits.
37	(e) Cast in plac	e tanks shall be designed by a PE, if required by G.S. 89C, and approved by the State.

of the pipe penetration in detail, including:

I	(1)	manufacturer's name, address, phone and fax numbers;				
2	(2)	design specifications and materials used in the manufacture of pipe penetration components;				
3	(3)	applicable testing results from third-party verification showing pull and flexibility testing;				
4	(4)	testing for watertight seal around piping including any component or device included to				
5		assureensure the seal, such as non-corrodible adjustable bands;				
6	(5)	documentation that the pipe penetration meets the requirements of ASTM C1644;C1644 for precast				
7		concrete tanks or ASTM C1644, C923, or C564 for thermoplastic or glass-fiber-reinforced tanks;				
8		and				
9	(6)	specifications for application, installation, operation, and maintenance.				
10	(e) Plans for ri	sers, effluent filters, and pipe penetrations shall be reviewed and approved by the State and assigned				
11	an Identification	Number when the design is found to comply with this Section.				
12	(f) Plans for pr	efabricated risers, effluent filters, and pipe penetrations other than those pre-approved under this Rule				
13	shall be conside	ered for approval on an individual basis based on the information provided by the manufacturer or				
14	designer to the State. The information shall indicate the riser, effluent filter, or pipe penetration shall perform to the					
15	same standard a	s those designed in accordance with the provisions of this Section.				
16						
17	Authority G.S.	130A-335(e), (f), and (f1); 130A-335.1.				
18						
19	15A NCAC 18	E .1405 RISERS, EFFLUENT FILTERS, AND PIPE PENETRATION APPROVAL				
20		RENEWAL				
21	(a) All riser, ef	fluent filter, and pipe penetration approvals will expire five years after the date the approval is signed.				
22	Approvals shall	be re issued when the provisions of this Rule have been met.				
23	(b) Six months	prior to the approval expiration, the manufacturer shall submit a written re approval request to the				
24	State that include	les verification of their continued compliance with the criteria listed in Rule .1404 of this Section.				
25	(c) The State r	nay re issue a riser, effluent filter, or pipe penetration approval for a new five year period when the				
26	manufacturer's	re approval request provided in accordance with Paragraph (b) of this Rule shows continued product				
27	compliance.					
28	All riser, efflue	nt filter, and pipe penetration approvals shall expire on December 31 of each year. Riser, effluent				
29	filter, and pipe	penetration manufacturers who wish to continue product approval shall submit annually a proprietary				
30	product renewa	l form provided by the State. The renewal form shall include the following updated information:				
31	company's nam	e, address, contact information, contact name, model number(s) approved, and a notarized statement				
32	that the product	(s) has not changed from the previous year.				
33						
34	Authority G.S.	130A-335(e) and (f); 130A-343.				

15A NCAC 18E .1406 MODIFICATION, SUSPENSION, AND REVOCATION OF APPROVALS

1	The State shal	l modify, suspend, or revoke the approval for tanks, risers, effluent filters, or pipe penetrations,				
2	distribution dev	vices or other components, penetrations upon a finding that:				
3	(1)	approval is determined to be based on false, incomplete, or misleading information or the tank or				
4		tank components have been subsequently altered;				
5	(2)	experience with the product or component results in altered conclusions about system performance,				
6		reliability, safety, or design;				
7	(3)	product or component fails to perform in compliance with performance standards established for				
8		the product or component; or				
9	(4)	product, component, or the applicant fails to comply with G.S. 130A, Article 11, Rule .1405 of this				
10		Section, this Subchapter, or conditions of the approval.				
11						
12	Authority G.S.	130A-335(e), (f), and (f1).				
13						
14	SECTION .15	500 – APPROVAL AND USE OF RESIDENTIAL WASTEWATER TREATMENT SYSTEMS				
15						
16	15A NCAC 18	E .1501 GENERAL				
17	(a) RWTS that	comply with NSF International Standard 40 for Class I residential wastewater treatment systems shall				
18	be designed, constructed, and installed in accordance with this Section to serve facilities with a design daily flow DDF					
19	-	nal to 1,500 gpd.				
20	(b) RWTS sha	ll only be used with domestic strength wastewater.				
21	(c) RWTS sha	ll bear one of the following to certify that the product is in accordance with NSF Standard 40:				
22	(1)	the NSF mark and the NSF listed model number; or				
23	(2)	the certification mark and listed model number of a third-party certification program accredited by				
24		ANSI.to cerity RWTS in accordance with NSF Standard 40.				
25	(d) For approv	al of an RWTS as a Provisional or Innovative system, System, a manufacturer shall apply in accordance				
26	with Section .1	700 of this Subchapter.				
27						
28	Authority G.S.	130A-342.				
29						
30	15A NCAC 18					
31	**	shall be submitted for RWTS approval in writing to the State and shall include the following:				
32	(1)	manufacturer's name, address, phone number, plant location(s), and contact information for				
33		distributors;				
34	(2)	verification of NSF Standard 40 Class I system approval and listing by NSF International or other				
35		ANSI-accredited third-party certification program;				
36	(3)	manufacturer's identifying name or logo, listed model number(s) and treatment capacity in gpd to				
37		be imprinted on unit;				

1	(4)	three legible copies of plans and specifications, including information required to evaluate any tanks
2		as required in accordance with Rules Rule .1401 and .1503(3) of this Subchapter; and
3	(5)	fee payment as required by G.S. 130A-343(k)(6), by corporate check, money order or cashier's
4		check made payable to: North Carolina On-Site Water Protection Account or North Carolina
5		OSWW System Account, and mailed to the State.
6		
7	Authority G.S. 1	30A-342.
8		
9	15A NCAC 18I	E .1503 DESIGN AND CONSTRUCTION STANDARDS
10	RWTS shall med	et the following design and construction standards:
11	(1)	No blockouts or openings shall be permitted below the liquid level of the RWTS.
12	(2)	RWTS shall be watertight, corrosion resistant structures, with all components needing to be
13		maintained maintenance accessible to the Management Entity. Access openings shall be provided in
14		the RWTS top. Access shall be provided for:
15		(a) cleaning or rodding out the inlet pipe;
16		(b) cleaning or clearing the air or gas passage space above any partition;
17		(c) pumping of each compartment required to be pumped;
18		(d) sampling the effluent; and
19		(e) repairing any system components or maintaining system components requiring repair or
20		maintenance.
21	(3)	Tanks used in RWTS designed to hold sewage or effluent shall comply with all tank requirements
22		in accordance with Section .1400 of this Subchapter.
23	(4)	RWTS shall bear an imprint identifying the manufacturer, the RWTS serial number assigned to the
24		manufacturer's model approved by the State, and the liquid or working capacity of the unit. The
25		imprint shall be located on the outlet end of the tank within 24 inches of the top of the tank.
26	(5)	The design, construction, and operation of RWTS shall prevent bypass of wastewater.
27	(6)	The manufacturer shall demonstrate that the system can be sampled in compliance with 40 CFR 136
28		and shall specify the recommended method for effluent sampling.
29	(7)	Control panels provided by the manufacturer shall comply with the requirements for control panels
30		in accordance with Rule .1103 of this Subchapter.
31	(8)	The RWTS shall have an alarm device or devices to warn the user or Management Entity of a unit
32		malfunction or a high-water condition in accordance with Rule .1103 of this Subchapter.
33	(9)	The control panel shall include a method to automatically measure and record daily wastewater flow
34		dispersed to the dispersal field, including tracking the last seven days and 30 days, field in
35		accordance with Rule .1702(a)(2)(I) of this Subchapter.
36	(10)	The blower location shall be shown on the plans and detail proposed corrosion-resistant blower
37		enclosures, if applicable.

1	(11) A	settlin	ig tank shall be r	equired prior to or as an	integral p	art of the design of th	e RWTS. The liquid
2	ca	apacity	of the settling ta	ank shall be a minimum	of half of	the <del>design daily flov</del>	<u>DDF</u> of the RWTS.
3	OI	r as otł	nerwise specified	l by the manufacturer, w	vhichever	is larger. The settling	g tank may either be
4	aı	n integ	ral chamber of	the RWTS tank, an ap	proved p	refabricated septic ta	nk, or another tank
5	sp	pecially	y designed for a	specific individual syste	em and ap	proved by the State a	as a part of the plans
6	fo	or the F	RWTS.				
7							
8	Authority G.S. 130A	A-342.					
9							
10	15A NCAC 18E .1	504	SAMPLING	REQUIREMENTS	FOR	RESIDENTIAL	WASTEWATER
11			TREATMENT	T SYSTEMS			
12	Effluent from an a	pprove	ed RWTS shall	be grab or 24-hour con	mposite s	ampled annually for	all effluent quality
13	standards listed in	Table	XXIV of Rule	.1201(a).1201 of this	Subchapt	er for NSF-40 syste	ms, unless adjusted
14	sampling requireme	nts hav	ve been requeste	d and granted in accorda	ince with	Rules .1302 and .170	9 of this Subchapter.
15							
16	Authority G.S. 130A	A-342.					
17							
18	15A NCAC 18E .1	505	RESIDENTIA	L WASTEWATER	TREA	ATMENT SYSTE	CM APPROVAL
19			RENEWAL				
20	(a) All RWTS appr	<del>ovals v</del>	<del>vill expire five y</del>	ears after the date the ap	<del>proval is</del>	issued. Approvals sha	ıll be re issued when
21	the requirements of this Rule have been met. All RWTS Approvals shall expire on December 31 of each year. RWTS						
22	manufacturers who	wish	to continue pro	duct approval shall sub	<u>mit annu</u>	ally a proprietary pr	oduct renewal form
23	provided by the Sta	ate. T	he renewal form	includes the following	updated	information: compa	ny's name, address,
24	contact information	, conta	ct name, model	number(s) approved, an	nd a notar	ized statement that th	e product(s) has not
25	changed from the previous year.						
26	(b) Six months prior to the approval expiration, the manufacturer shall submit a written re approval request to the						
27	State that includes v	<del>erifica</del>	tion of their cont	<del>inued certification and l</del>	isting by a	a nationally recognize	d certification body,
28	such as NSF Interr	nationa	l, as compliant	with NSF Standard 40	and auth	orized by NSF to di	stribute and service
29	products in North C	<del>`arolina</del>	<del>3.</del>				
30	(c) The State shall t	<del>re issu</del>	e a RWTS appro	val for a new five year p	<del>period w</del> h	en the manufacturer's	<del>re approval reques</del> t
31	provided in accordance with Paragraph (b) of this Rule shows continued product certification.						
32	$\frac{(d)(b)}{(b)}$ The State r	nay su	spend or revok	e a system approval up	on a find	ding that the system	fails to perform in
33	compliance with est	tablish	ed effluent <del>quali</del>	<del>ty-</del> standards.			
34							
35	Authority G.S. 130A	A-342.					

SECTION .1600 – APPROVAL OF PRE-ENGINEERED PACKAGE DRIP DISPERSAL SYSTEMS

1		
2	15A NCAC 18E	.1601 GENERAL
3	(a) Drip dispersa	al systems for design daily flow DDF less than or equal to 3,000 gpd shall be configured as a package
4	and approved as	a Provisional, Innovative, or Accepted System in accordance with Section .1700 of this Subchapter.
5	(b) The integra	tted system package shall be provided from a single source manufacturer or system integrator,
6	comprised of cat	alogued standardized design components that have been coordinated and tested by the manufacturer
7	or integrator. Co	mponents shall include:
8	(1)	dispersal field pump(s) and floats;
9	(2)	headworks assemblies;
10	(3)	dispersal field piping network, drip tubing, and appurtenances; and
11	(4)	system controls that provide for automatic filter cleaning, timed field dosing, field flushing, alarm
12		notification, and operating data logging.recording of system operation.
13	(c) All compone	ents shall be integrated and designed to work together for the operation of the drip dispersal system.
14	The system man	ufacturer or integrator shall provide system design information including:
15	(1)	head loss charts, tables, or formulas for various drip tubing lateral lengths during a dosing and
16		flushing cycle;
17	(2)	minimum and maximum zone size and design;
18	(3)	installation specifications; design plans and specifications for all components;
19	(4)	operation and maintenance manuals; installation specifications; and
20	(5)	design plans and specifications for all components.operation and maintenance manuals.
21	(d) The system i	manufacturer shall provide ongoing support to train and authorize designers, installers, Management
22	Entities, regulator	ors, and users.
23	(e) Drip dispersa	al system performance, siting, sizing, installation, operation, monitoring, maintenance and reporting
24	requirements sha	ll comply with Rules .0908, .1204, and Section .1300 of this Subchapter, and this Section.
25	(f) Drip dispersa	al systems that are not pre-engineered packages approved in accordance with Section .1600.1700 of
26	this Subchapter s	shall be designed on a project specific basis by a PE. The drip dispersal system design shall comply
27	with Rules .0908	s, .1204, Section .1300 of this Subchapter, and this Section. Section, as applicable.
28	(g) Drip disper	sal systems for design daily flow DDF greater than 3,000 gpd shall comply with the design and
29	performance requ	uirements of this Section and shall be designed on a project specific basis by a PE. The system design
30	shall be reviewed	d and approved by the State in accordance with Rule .0302 of this Subchapter, unless the system is
31	permitted in acco	ordance with Rule .0207 of this Subchapter.

Authority G.S. 130A-343.

3233

3435

15A NCAC 18E .1602 DESIGN AND CONSTRUCTION STANDARDS

- 1 (a) Drip dispersal systems shall be preceded by pretreatment designed to meet one of the following effluent standards:
- DSE, NSF-40, TS-I, or TS-II, or RCW as specified in Table III of Rule .0402(a).0402, Rule .1002, and Table
- 3 XXIV of Rule .1201(a).1201 of this Subchapter.

- 4 (b) The drip dispersal system pump tank shall meet the following conditions:
  - (1) a separate pump tank sized in accordance with Rule .0802 of this Subchapter; or
  - (2) a pump tank or compartment that is part of an advanced pretreatment system approved in accordance with Section .1700 of this Subchapter. Pump tank operating levels shall not result in effluent backing up into a part of any pretreatment component designed for free gravity flow drainage. All pump submergence, dose volume, flow equalization, and emergency storage capacity requirements for the dosing system shall be met without interfering in the performance of the pretreatment components.
  - (c) Pumps shall meet the following conditions:
    - (1) sufficient capacity to accommodate projected flow and total dynamic head conditions;
    - (2) delivery of 10 to 60 psi of pressure during dosing events;
  - (3) minimum flow and pressure as required to backwash or forward flush headworks filter;
    - (4) manufacturer requirements shall be followed to protect the pump intake from solids materials that may accumulate in the pump tank and for pump cooling during operation;
    - (5) maintenance of velocities of two feet per second at the distal end of each drip lateral line during automatic field flushing for DSE; and
    - (6) maintenance of velocities of one-foot per second at the distal end of each drip lateral line during automatic field flushing for advanced pretreatment effluent. Valving shall be provided to achieve flushing velocities of two feet per second at the distal end of each dripline with manual flushing.
  - (d) Headworks assemblies shall contain filtration, totalizing flow meter, mechanism for filter cleaning, and field flushing valves. Zone and isolation valves may be located in the headworks assembly or in the drip dispersal field. The headworks assemblies shall meet the following conditions:
    - (1) filters shall remove particles greater than 115 microns at the peak design daily flow; DDF, typically during network forward flushing. Filter number and size shall operate during both dosing and flushing conditions at a <u>pump operating</u> flow rate within the filter manufacturer's specified acceptable operating range;
    - (2) filters for drip dispersal systems receiving DSE shall be configured with two independently backwashed disk filters;
    - (3) for drip dispersal systems receiving advanced pretreatment effluent, single or multiple screens or disc filters may be used, designed to be cleaned by either backwashing or forward washing;
    - (4) filter cleaning and field flushing residuals shall be returned to the head of the pretreatment unit unit, septic tank, or to a separate settling tank to allow for primary settling prior to the pump tank; prior to being returned to the pretreatment unit;
- 36 (5) a totalizing flow meter shall be used to record total flow through the system. The meter shall also be used to monitor pump operating flow rates during dosing and flushing events; and

2 UV and corrosion resistant, and accessible for routine operation, maintenance, monitoring and 3 servicing. Design shall facilitate access to all internal components. 4 (e) The drip dispersal field shall consist of one or more separately dosed zones comprised of a supply and return 5 manifold, manifold to lateral connections, laterals containing drip tubing with emitters, blank sections of tubing, and 6 associated field appurtenances. Drip emitter and associated field appurtenances design shall meet the following: 7 drip emitters shall be designed and demonstrated to uniformly distribute wastewater effluent at a (1) 8 pre-determined rate when operated in accordance with manufacturer's specified pressure range for 9 emitter operation. Emitter design coefficient of variation (Cv) shall be 0.05 five percent or less. 10 Emitters shall be designed to be self-cleaning and to resist root intrusion. Hydraulic design of a drip 11 dispersal zone shall be based upon achieving no more than a 10 percent variation in flow from any 12 emitter over the entire zone, regardless of emitter elevation or position along the lateral including 13 any effluent redistribution due to drainback; 14 (2) drip emitters shall be pressure compensating unless the manufacturer and designer provide 15 documentation and calculations that a maximum 10 percent flow variance allowance can otherwise 16 be achieved with non-pressure compensating emitters in a PIA Approval or on a project-specific 17 basis. Drip tubing shall be marked to identify the emitter type and flow rate; 18 (3) drip emitters shall be uniformly spaced along the tubing on 24-inch centers or less, and drip tubing 19 with emitters shall be spaced an average of 24 inches on centers or less, in accordance with the 20 proposed system design. Spacing shall be chosen as needed to assureensure a sufficient number and 21 density of emitters are present to achieve uniform distribution and instantaneous emitter loading 22 rates that do not exceed the hydraulic capacity of the receiving infiltrative surfaces; 23 (4) connections between supply and return manifolds, and between runs or drip lateral sections installed 24 at varying elevations or locations shall be made with solvent welded solid Schedule 40 PVC or 25 flexible PVC: 26 (5) blanking sections of tubing without drip emitters may be used where unfavorable site conditions are 27 encountered along a drip run. Blanking tubing shall be differently colored or marked tubing of the 28 same material, specifications and diameter as the connecting dripline, or flexible PVC; 29 (6) manufacturer shall specify methods for dealing with drainback; drainback prevention; and 30 (7) field appurtenances shall include the following: 31 (A) air or vacuum relief valve at the highest elevation of each zone; 32 cleanout at both ends of the supply and return manifolds; (B) 33 (C) pressure monitoring fittings at the zone inlet and outlet points; 34 (D) pressure regulating valve where needed; 35 (E) for two or more zones: solenoid valves for each zone in the headworks or at the field, with 36 an isolation valve on the supply line side; and a check valve with an isolation valve for 37 each zone between the return manifold and the common return line; and

the headworks and associated components shall be in a separate enclosure that is freeze protected,

1

(6)

1		(F) valves, vents, cleanouts, and pressure monitoring fittings snall be provided with protective
2		vaults or boxes that are decay resistant, ultraviolet rated, and accessible to the Management
3		Entity from the ground surface.
4	(f) An integrat	ted controller shall be provided to manage the multifunction processes of drip dispersal systems and
5	meet the follow	ring conditions:
6	(1)	enable each drip dispersal field or zone to be time-dosed at regular intervals throughout the day, at
7		a projected average flow and to accommodate the or design daily flow DDF. (peak enable float) dose
8		regime. The controller shall allow for adjustable and variable dose volumes between or among
9		zones;
10	(2)	adjust pump dosing and resting cycles to meet system design and varying operating conditions;
11	(3)	provide a minimum dose volume per zone shall be set as needed that is a minimum of five times the
12		liquid capacity of the drip laterals or so that 80 percent of each dose is delivered when the minimum
13		pressure in the field network is 10 psi;
14	(4)	provide for automatic cleaning of headworks filter(s) at designer and manufacturer-specified
15		frequency and duration;
16	(5)	provide for routine automatic forward flushing of the drip laterals (field flushing) with filtered
17		effluent, at designer and manufacturer-specified frequency and duration; duration. Automatic
18		forward flushing frequency and duration shall be adjustable;
19	(6)	monitor pump cycles and run times;
20	(7)	for systems with a design daily flow DDF greater than 1,500 gpd or as required in conjunction with
21		an advanced pretreatment system shall include telemetry in accordance with Rule .1103(c) of this
22		Subchapter;
23	(8)	for systems with a design daily flow DDF greater than 3,000 gpd the controller shall monitor flow
24		volume to each zone and provide a flow variance indication when flow is plus or minus 20 percent
25		of design. The telemetry system and alarm shall include an automatically rechargeable battery back-
26		up power supply or be otherwise designed to be functional during power outages;
27	(9)	infor multi-zone systems, the system controller shall provide for a zone to be rested or taken out of
28		service manually. The controller shall have the capability to bypass the zones that have been taken
29		out of service and dose the next available zone with the normal dosing sequence continuing; and
30	(10)	controls and floats in the pump tank shall be synchronized are to be configured to assure ensure the
31		minimum dose is available prior to initiating a dosing cycle to the dispersal field or zone.zone and
32		to provide that a full dose is delivered.
33		
34	Authority G.S.	130A-343.
35		

15A NCAC 18E .1603 DRIP DISPERSAL SYSTEM TESTING

1	(a) The drip d	ispersal system field testing shall include the following items and any other requirements included by
2	the system desi	gner:
3	(1)	all leaks in the pipe network or from emitters exhibiting excessive emission rates, as evidenced by
4		wet spots during dosing cycles comparable to normal operating conditions, shall be repaired; and
5	(2)	after the system is pressurized, dosing and flushing flow rates and pressures for each zone shall be
6		measured and confirmed to be in accordance with the drip system design parameters as follows:
7		(A) dosing pressure shall be measured at the lowest point in the supply manifold and highest
8		point in the return manifold;
9		(B) maximum emitter pressure shall be verified to be within emitter design parameters; and
10		(C) flushing pressures at the ends of each zone-supply and return manifold shall be measured
11		and recorded to document system start up conditions. within each zone;
12		(D) dosing and flushing flow rates measured with the flow meter after the system is
13		pressurized; and
14		(E) all dosing and flushing flow rates and pressures shall be recorded.
15	(b) All mechan	ical components, pumps, pump cycling, filters, valves, vents, flushing, high-water alarm, and telemetry
16	systems shall b	e demonstrated to be operable and in accordance with their design.
17		
18	Authority G.S.	130A-343.
19		
20	SECTION .1	700 – APPROVAL AND PERMITTING OF WASTEWATER SYSTEMS, TECHNOLOGIES,
21		COMPONENTS, OR DEVICES
22		
23	15A NCAC 18	E .1701 GENERAL
24	PIA Systems a	re any wastewater systems, system components, or devices as defined by G.S 130-343(a) that are not
25	described in of	her Sections of this Subchapter. This includes systems for which any of the following are proposed:
26	(1)	reduced minimum setbacks reductions; setbacks;
27	(2)	reduced depth to limiting condition reductions; LC or SWC;
28	(3)	reduced vertical separation distance requirements reductions; requirements; or
29	(4)	increased LTAR increases.LTAR.
30	This Section sh	all provide for the approval and permitting of PIA Systems.
31		
32	Authority G.S.	130A-335(e) and (f); 130A-343.
33		
34	15A NCAC 18	E .1702 APPLICATION
35	(a) An applica	tion shall be submitted in writing to the Department for a PIA System. All applications shall include
36	the information	required by G.S. 130A-343(d), (f), (g), (g1), and (h), and the following, as applicable:
37	(1)	identification of the type of PIA approval requested:

1		(A)	Provisional;
2		(B)	Innovative;
3		(C)	Functionally Equivalent;
4		(D)	Accepted; or
5		(E)	a combination of any of the above;
6	(2)	plans ar	nd specifications for the system, including the following:
7		(A)	description of the system;
8		(B)	materials used in construction;
9		(C)	proposed use of system;
10		(D)	system design criteria;
11		(E)	detailed system design/drawings;
12		(F)	installation manual;
13		(G)	operation and maintenance manual, including a checklist for documentation of inspection
14			and maintenance activities and the VIP;
15		(H)	influent and effluent sampling locations for advanced pretreatment systems while the
16			system remains in operation;
17		(I)	method for automatically measuring and recording daily wastewater flow dispersed to the
18			dispersal field, including tracking the last seven days and 30 days of wastewater flowfield
19			for advanced pretreatment systems; and
20		(J)	start-up requirements and information;
21	(3)	summar	ry of the following information:
22		(A)	pertinent literature;
23		(B)	published research; and
24		(C)	previous experience and performance with the system;
25	(4)	results o	of any available testing, research or monitoring of pilot systems or full-scale operational
26		systems	including:
27		(A)	identification of the third-party research or testing organization that conducted the testing,
28			research, or monitoring provided;
29		(B)	documentation that the protocol or evaluation used in the testing, research, or monitoring
30			is: established by a nationally recognized certification body; a listed protocol that has been
31			approved by the Department in accordance with G.S. 130A-343(d); a comparable
32			evaluation protocol used for system approval in other states; or in accordance with an
33			alternative performance evaluation protocol proposed for approval by the manufacturer;
34		(C)	documentation that the system is tested, certified, and listed by a nationally recognized
35			certification body and complies with an ongoing verification program administered by that
36			certification body, as applicable; and

(D) 1 documentation that the system can be sampled in compliance with 40 CFR 136 and that 2 the method for system sampling accurately monitors system compliance with effluent 3 quality standards; 4 (5) verification that the product submitted for PIA approval is the same as the certified, listed, 5 or tested product, and if not, identification of any modifications made to the submitted product; 6 (6) notification of any proprietary or trade secret information, system, component, or device. All 7 documents received are considered Public Records in accordance with G.S. 132, unless they meet 8 the criteria for classification as a trade secret as defined in G.S. 66-152(3); 9 (7)draft written PIA approval Approval that includes criteria for site selection, installation 10 requirements, operation and maintenance procedures including a VIP, system classification, 11 frequency of system inspection and monitoring in accordance with Table XXXI of Rule .1301 of 12 this Subchapter, minimum certification/licensing requirements for designers, installers, and 13 Management Entities; and 14 (8) fee payment as required by G.S. 130A-343(k), by corporate check, money order or cashier's check 15 made payable to: North Carolina On-Site Water Protection System Account or North Carolina 16 OSWW System Account, and mailed to the State. Fees received are non-refundable. 17 (b) Provisional System applications shall include the information listed in Paragraph (a) of this Rule and the following 18 evaluation proposal containing all information set forth in G.S. 130-343(f), including: 19 identity and qualifications of the proposed third-party evaluator, including documentation of their (1) 20 third-party status; 21 (2) description of the evaluation proposal including any proposed laboratory and field testing; 22 number of systems to be installed; (3) 23 (4) site selection criteria; 24 system monitoring and reporting procedures, and proposed duration of evaluation; and (5)25 any other information needed for the system to be able to achieve Innovative status upon successful (6) 26 completion of the Provisional System evaluation proposal. 27 (c) Functionally Equivalent Trench System Innovative applications shall include the information listed in Paragraph 28 (a) of this Rule and documentation that the manufacturer has petitioned the Commission for Public Health in 29 accordance with G.S. 130A-343(g1). 30 (d) Accepted Wastewater Dispersal System applications shall include the information listed in Paragraph (a) of this 31 Rule and documentation that the manufacturer has petitioned the Commission for Public Health in accordance with G.S. 130A-343(h). 32 33 (e) The Department may initiate review of a nonproprietary PIA system in accordance with G.S. 130A-343(i)

without having received an application from a manufacturer. The system may be approved as Provisional or Innovative

or the Department may recommend approval to the Commission as an Accepted system. System. The system shall

have been shown to meet all applicable approval criteria of this Section.

34

35

36

1 Authority G.S. 130A-335(e) and (f); 130A-343.

2

## 15A NCAC 18E .1703 DEPARTMENT AND COMMISSION APPLICATION REVIEW

- 4 (a) The Department shall review all applications submitted to determine if the information listed in Rule .1702 of this
- 5 Section is included and determine whether additional information is needed to continue the review.
- 6 (b) Within 30 days of receipt of the initial application, the Department shall notify the manufacturer of any items
- 7 necessary to complete the application or notify the manufacturer that the application is complete. This determination
- 8 shall not constitute a qualitative review of the information provided, nor the approval or denial of the proposed system
- 9 designation. Specified additional information shall be received within 180 days or the application file shall be closed.
- 10 (c) Upon receipt of a complete application, the Department shall conduct a qualitative review in accordance with PIA
- 11 approval Approval criteria identified in Rules .1704, .1705, and .1706 of this Section.
- 12 (d) For systems that are certified and listed by a nationally recognized certification body, the Department shall
- complete its review and determine whether to approve or deny Provisional System applications within 90 days of
- receipt of a complete application.
- 15 (e) The Department shall complete its review and determine whether to approve or deny Innovative System
- applications within 90 days of publication in the North Carolina Register of the notice of receipt of a complete
- 17 application.
- 18 (f) The Department shall prepare and submit its findings and recommendations for a Functionally Equivalent Trench
- 19 System functionally equivalent trench system or an Accepted Wastewater Dispersal System wastewater dispersal
- system to the Commission within 120 days of receipt of a complete application.
- 21 (g) Upon request by the petitioner, the Commission may modify the 180-day time frame for receipt of additional
- 22 information specified by the Department for a Functionally Equivalent functionally equivalent or Accepted System
- 23 petition based on a determination that a petition is incomplete and additional information is needed. The petitioner
- 24 may also request Commission review of the Department's determination that a petition is incomplete or additional
- 25 information request.
- 26 (h) The Department may hold technical advisory meetings to discuss PIA applications with stakeholders.
- 27 (i) The Department shall notify the applicant and LHDs of the approval or denial of a PIA System. The PIA
- 28 approval Approval shall include conditions for permitting, siting, installation, use, monitoring, operation and
- 29 maintenance, and number of systems that can be installed. When an application is denied, the Department shall inform
- 30 the applicant in writing of the reason for denial and specify appeal rights. The Department shall assign a unique code
- 31 to the approved products for tracking purposes.
- 32 (j) An applicant may reapply in accordance with this Section. When reapplying, a new application shall be required
- and the applicant shall make a new fee payment as required by G.S. 130A-343(k).

34

35 Authority G.S. 130A-335(e) and (f); 130A-343.

36 37

## 15A NCAC 18E .1704 APPROVAL CRITERIA FOR PROVISIONAL SYSTEMS

1	A system shall be approved for use as a Provisional System when all of the following criteria have been met:
2	(1) For trench and dispersal systems documentation of one of the following:
3	(a) 50 installations operational and in use for 12 months, with available information indicating
4	comparable hydraulic performance and rate of malfunction to a conventional trenc
5	<del>system;</del>
6	(b) the system's design and functional similarity to another approved system describe
7	elsewhere in this Subchapter, or to a Provisional, Innovative or Accepted System approve
8	in accordance with this Section. The system's design and functional similarity shall b
9	equal or superior to the comparable system for the following:
10	(i) material physical properties and chemical durability;
11	(ii) field installed permeable sidewall area and bottom infiltrative area;
12	(iii) method and manner of function for conveyance and application of effluent;
13	(iv) structural integrity; and
14	(v) field installed storage volume;
15	(c) the system has been certified and listed by a nationally recognized certification body, a
16	defined by G.S. 130A 343(a)(6), for a period that exceeds one year; or
17	(d) the system has complied with a comparable evaluation protocol used for system approve
18	in other states.
19	(2) Documentation shall be provided that all trench and dispersal systems have been subject to an
20	complied with AASHTO Standard H 5 and H 10 load testing that demonstrates the structura
21	integrity to be comparable to a conventional trench system.
22	(3) For advanced pretreatment systems requesting Provisional approval for designs complying with TS
23	I or TS II effluent quality standards, documentation of one of the following:
24	(a) 50 complete third-party field verification data sets from 15 sites in operation for six months
25	including all constituents necessary to verify compliance with the applicable effluer
26	quality standard. Two to five data sets may be from the same site if collected three month
27	apart, with no data excluded from the field sampling sites. The data sets shall demonstrat
28	compliance with TS-I or TS-II effluent quality standards in accordance with Rule .1709 of
29	this Section;
30	(b) the system's design and functional similarity to another approved system describe
31	elsewhere in this Subchapter, or to a Provisional or Innovative System approved i
32	accordance with this Section. The system's design and functional similarity shall be equal
33	or superior to the comparable system for all of the following:
34	(i) material physical properties and chemical durability;
35	(ii) structural integrity;
36	(iii) biological, chemical, or physical treatment processes;

1		(1v) method and manner of function for conveyance and transformation of wastewater
2		and effluent through the system; and
3		(v) number and size of system compartments;
4		(c) the system has been certified and listed by a nationally recognized certification body, as
5		defined by G.S. 130A 343(a)(6), for a period that exceeds one year; or
6		(d) the system has complied with a comparable evaluation protocol used for system approval
7		in other states.
8	(4)	Submittal of a proposed evaluation protocol to be overseen by a third party evaluator. The
9		evaluation protocol shall ensure that all information necessary to satisfy the criteria to achieve
10		Innovative approval under G.S. 130A 343(f) and Rule .1705 of this Section is collected.
11		(a) For trench and dispersal systems:
12		(i) a total of 100 installations operational and in use for 12 months; and
13		(ii) sufficient information collected to evaluate the systems hydraulic performance,
14		structural integrity and rate of malfunction compared with a conventional trench
15		<del>system;</del>
16		(b) For advanced pretreatment systems, one of the following:
17		(i) for a system that has been certified and listed by a nationally recognized
18		certification body, as defined by G.S. 130A 343(a)(6) for a period that exceeds
19		two consecutive years, 50 complete third party field verification data sets from 15
20		sites in operation for six months, including all constituents necessary to verify
21		compliance with the applicable effluent quality standard. Two to five data sets
22		may be from the same site if collected three months apart, with no data excluded
23		from the field sampling sites. The data sets shall show compliance with TS I or
24		TS II effluent quality standards in accordance with Rule .1709 of this Section, as
25		applicable; or
26		(ii) 150 complete third party field verification data sets from 50 sites in operation for
27		six months, including all constituents necessary to verify compliance with the
28		applicable effluent quality standard. Two to five data sets may be from the same
29		site if collected three months apart, with no data excluded from the field sampling
30		sites. The data sets shall demonstrate compliance with TS I or TS II effluent
31		quality standards in accordance with Rule .1709 of this Section, as applicable.
32	(5)	Manufacturers requesting Provisional approval as both an advanced pretreatment and dispersal
33		system must meet the requirements for advanced pretreatment and dispersal as described in this
34		Rule.
35	(a) Trench and	dispersal systems shall be approved for use as a Provisional System when the following criteria have
36	been met:	
37	(1)	Documentation of one of the following:

1		(A)	a minimum of 50 installations operational and in use for a minimum of 12 months, with
2			available information indicating comparable hydraulic performance and rate of
3			malfunction to a conventional trench system;
4		<u>(B)</u>	the system's design and functional similarity to another approved system described
5			elsewhere in this Subchapter, or to a Provisional, Innovative or Accepted System approved
6			in accordance with this Section. The system's design and functional similarity shall be
7			equal or superior to the comparable system for the following: material physical properties
8			and chemical durability; field installed permeable sidewall area and bottom infiltrative
9			area; method and manner of function for conveyance and application of effluent; structural
10			integrity; and field installed storage volume;
11		<u>(C)</u>	the system has been certified and listed by a nationally recognized certification body, as
12			defined by G.S. 130A-343(a)(6), for a period that exceeds one year; or
13		(D)	the system has complied with a comparable evaluation protocol used for system approval
14			in other states.
15	(2)	Docum	entation shall be provided that all trench and dispersal systems have been subject to and
16		complie	ed with AASHTO Standard H-5 and H-10 load testing that demonstrates the structural
17		integrit	y to be comparable to a conventional trench system.
18	(3)	Submit	tal of a proposed evaluation protocol to be overseen by a third-party evaluator. The
19		evaluati	ion protocol shall ensure that all information necessary to satisfy the criteria to achieve
20		Innovat	ive Approval under G.S. 130A-343(f) and Rule .1705 of this Section is collected. The
21		protoco	shall include the following:
22		(A)	a minimum of 100 installations operational and in use for a minimum of 12 months; and
23		(B)	sufficient information collected to evaluate the system's hydraulic performance, structural
24			integrity and rate of malfunction compared with a conventional trench system.
25	(b) Advanced p	retreatme	ent systems shall be approved for use as a Provisional System when the following criteria
26	have been met:		
27	(1)	Docum	entation of one of the following for designs complying with TS-I, TS-II, or RCW effluent
28		standar	ds:
29		(A)	a minimum of 50 complete third-party field verification data sets from a minimum of 15
30			sites in operation for six months, including all constituents necessary to verify compliance
31			with the applicable effluent standard. Two to five data sets may be from the same site if
32			collected a minimum of three months apart, with no data excluded from the field sampling
33			sites. The data sets shall demonstrate compliance with TS-I, TS-II, or RCW effluent
34			standards in accordance with Rule .1709 of this Section;
35		(B)	the system's design and functional similarity to another approved system described
36			elsewhere in this Subchapter, or to a Provisional or Innovative System approved in
37			accordance with this Section. The system's design and functional similarity shall be equal

15A NCA			APPROVAL CRITERIA FOR INNOVATIVE SYSTEMS and for use as an Innovative System when all of the following criteria have been met:
•			
Authority	GS 13	OA-3350	e) and (f); 130A-343.
the requir	rements	for adva	nced pretreatment and dispersal as described in this Rule.
(c) Manu	ıfacturer	s request	ing Provisional Approval as both an advanced pretreatment and dispersal system must meet
			accordance with Rule .1709 of this Section, as applicable
			data sets shall demonstrate compliance with TS-I, TS-II, or RCW effluent standards in
			field sampling sites. The data may be collected from systems in-state or out-of-state. The
			the same site if collected a minimum of three months apart, with no data excluded from the
			verify compliance with the applicable effluent standard. Two to five data sets may be from
		. ,	sites in operation for a minimum of six months, including all constituents necessary to
		(B)	a minimum of 150 complete third-party field verification data sets from a minimum of 50
			with Rule .1709 of this Section, as applicable; or
			data sets shall show compliance with TS-I, TS-II, or RCW effluent standards in accordance
			field sampling sites. The data may be collected from systems in-state or out-of-state. The
			compliance with the applicable effluent standard. Two to five data sets may be from the same site if collected a minimum of three months apart, with no data excluded from the
			in operation for a minimum of six months, including all constituents necessary to verify
			minimum of 50 complete third-party field verification data sets from a minimum of 15 sites
			as defined by G.S. 130A-343(a)(6) for a period that exceeds two consecutive years, a
		(A)	for a system that has been certified and listed by a nationally recognized certification body,
		_	I shall include one of the following:
			ive Approval under G.S. 130A-343(f) and Rule .1705 of this Section is collected. The
			on protocol shall ensure that all information necessary to satisfy the criteria to achieve
<u>(</u>	(2)	Submitt	al of a proposed evaluation protocol to be overseen by a third-party evaluator. The
			in other states.
		(D)	the system has complied with a comparable evaluation protocol used for system approval
			defined by G.S. 130A-343(a)(6), for a period that exceeds one year; or
		(C)	the system has been certified and listed by a nationally recognized certification body, as
			system; and number and size of system compartments;
			method and manner of function for conveyance and application of effluent through the
			processes;
			and chemical durability; structural integrity; biological, chemical, or physical treatmen
			or superior to the comparable system for all of the following: material physical properties

1	(1)	The performance requirements for an innovative system identified in G.S. 130/A 343(a)(3) and (g)
2		have been met.
3	(2)	Materials used in construction shall be equal or superior in physical properties, chemical durability,
4		and structural integrity compared to materials used for similar proposed systems described in other
5		Sections of this Subchapter.
6	(3)	The system has been demonstrated to perform equal or superior to a system which is described in
7		other Sections of this Subchapter or to an Innovative or Accepted System previously approved in
8		accordance with this Section, based upon controlled pilot-scale research studies or statistically valid
9		monitoring of full scale operational systems.
10	(4)	The system has met one of the following criteria:
11		(a) the system has completed an evaluation protocol as a Provisional System in accordance
12		with Rule .1704 of this Section;
13		(b) the manufacturer has provided comparable third party research and testing conducted in
14		other states, with the data and findings of all evaluations of the system performance, the
15		results of which support the proposed use of the system; or
16		(c) the system has been evaluated in accordance with G.S. 130A 343(g)(3).
17	(5)	The following documentation is provided for trench and dispersal systems:
18		(a) the results of AASHTO Standard H 5 and H 10 load testing that demonstrate structural
19		integrity comparable to a conventional trench system;
20		(b) 100 installations operational and in use for one year. The 100 installations sites may include
21		any combination of systems installed in conjunction with an approved Provisional System
22		evaluation completed in North Carolina and systems in other states; and
23		(c) system hydraulic performance and rate of malfunction is equal or superior to the
24		demonstrated performance of a conventional trench system.
25	(6)	For advanced pretreatment systems requesting Innovative approval for designs complying with TS
26		I or TS-II effluent quality standards, documentation is provided of one of the following:
27		(a) for a system that has been certified and listed by a nationally recognized certification body,
28		as defined by G.S. 130A 343(a)(6) for a period that exceeds two consecutive years, 50
29		complete third party field verification data sets from 15 sites in operation for six months,
30		including all constituents necessary to verify compliance with the applicable effluent
31		quality standard. Two to five data sets may be from the same site if collected three months
32		apart, with no data excluded from the field sampling sites. The data sets shall demonstrate
33		compliance with TS I or TS II effluent quality standards, as applicable; or
34		(b) 150 complete third party field verification data sets from 50 sites in operation for six
35		months, including all constituents necessary to verify compliance with the applicable
36		effluent quality standard. Two to five data sets may be from the same site if collected three
37		months apart, with no data excluded from the field sampling sites. The 50 sites may include

1		a combination of sites monitored in conjunction with an approved Provisional system
2		evaluation completed in North Carolina and sites in other states. The data sets shall
3		demonstrate compliance with TS I or TS II effluent quality standards, as applicable.
4	(7)	Manufacturers requesting Innovative approval as both an advanced pretreatment and dispersal
5		system shall also meet the requirements for advanced pretreatment and dispersal as described in this
6		Rule.
7	(a) A trench and	dispersal system shall be approved for use as an Innovative System when the following criteria have
8	been met:	
9	<u>(1)</u>	The performance requirements for an Innovative System identified in G.S. 130A-343(a)(5) and (g)
10		have been met.
11	(2)	Materials used in construction shall be equal or superior in physical properties, chemical durability.
12		and structural integrity compared to materials used for similar proposed systems described in other
13		Sections of this Subchapter.
14	<u>(3)</u>	The system has been demonstrated to perform equal or superior to a system which is described in
15		other Sections of this Subchapter or to an Innovative or Accepted System previously approved in
16		accordance with this Section, based upon controlled pilot-scale research studies or statistically-valid
17		monitoring of full-scale operational systems.
18	<u>(4)</u>	The system has met one of the following criteria:
19		(A) the system has completed an evaluation protocol as a Provisional System in accordance
20		with Rule .1704 of this Section;
21		(B) the manufacturer has provided comparable third-party research and testing conducted in
22		other states, with the data and findings of all evaluations of the system performance, the
23		results of which support the proposed use of the system; or
24		(C) the system has been evaluated in accordance with G.S. 130A-343(g)(3).
25	<u>(5)</u>	The following documentation is provided:
26		(A) the results of AASHTO Standard H-5 and H-10 load testing that demonstrate structural
27		integrity comparable to a conventional trench system;
28		(B) a minimum of 100 installations operational and in use for a minimum of one year. The 100
29		installations sites may include any combination of systems installed in conjunction with an
30		approved Provisional System evaluation completed in North Carolina and systems in other
31		states; and
32		(C) system hydraulic performance and rate of malfunction is equal or superior to the
33		demonstrated performance of a conventional trench system.
34	(b) Advanced pr	retreatment systems requesting Innovative Approval for designs complying with TS-I, TS-II, or RCW
35	effluent standard	Is the following information is provided:
36	<u>(1)</u>	information required in Paragraphs (a)(1) through (a)(4); and
37	<u>(2)</u>	documentation is provided of one of the following:

1		(A)	for a system that has been certified and listed by a nationally recognized certification body,
2		<u>:</u>	as defined by G.S. 130A-343(a)(6) for a period that exceeds two consecutive years, a
3		1	minimum of 50 complete third-party field verification data sets from a minimum of 15 sites
4		j	in operation for a minimum of six months, including all constituents necessary to verify
5		9	compliance with the applicable effluent standard. Two to five data sets may be from the
6		<u>!</u>	same site if collected a minimum of three months apart, with no data excluded from the
7		<u> 1</u>	field sampling sites. The data may be collected from systems in-state or out-of-state. The
8		9	data sets shall demonstrate compliance with TS-I, TS-II, or RCW effluent standards, as
9		<u> </u>	applicable; or
10		(B)	a minimum of 150 complete third-party field verification data sets from a minimum of 50
11		<u>!</u>	sites in operation for a minimum of six months, including all constituents necessary to
12		<u>,                                    </u>	verify compliance with the applicable effluent standard. Two to five data sets may be from
13		<u>1</u>	the same site if collected a minimum of three months apart, with no data excluded from the
14		1	field sampling sites. The 50 sites may include a combination of sites monitored in
15		9	conjunction with an approved Provisional System evaluation completed in North Carolina
16		<u> </u>	and sites in other states. The data sets shall demonstrate compliance with TS-I, TS-II, or
17		]	RCW effluent standards, as applicable.
18	(c) Manufactur	ers requesti	ng Innovative Approval as both an advanced pretreatment and dispersal system shall also
19	meet the require	ements for a	dvanced pretreatment and dispersal as described in this Rule.
20			
21	Authority G.S. I	130A-335(e)	and (f); 130A-343.
22			
23	15A NCAC 18	E .1706	APPROVAL CRITERIA FOR ACCEPTED SYSTEMS
24	(a) The Comm	ission shall	designate a wastewater dispersal system as an Accepted System when it finds based on
25	clear, convincin	g, and coge	nt evidence that the standards set forth by G.S. 130A-343(a)(1) and G.S. 130A-343(h) have
26	been met.		
27	(b) The following	ing informat	tion shall be provided by the petitioner and reviewed by the Commission prior to granting
28	Accepted system	<del>n</del> System sta	itus:
29	(1)	documen	tation of a minimum of 300 systems installed statewide and in use as an approved
30		Innovativ	re System for more than five years;
31	(2)	data and	findings of all prior evaluations of the system performance as provided by the
32		manufact	urer;
33	(3)	results of	prior performance surveys of Innovative Systems in use in North Carolina for the five-

36

their control;

year period immediately preceding the petition, including any information available to the

manufacturer pertinent to the accuracy and validity of performance surveys not completed under

(4) review(s) of records on system use and performance reported by LHDs, authorized designers, installers, and Management Entities documenting the experiences with performance of the system in North Carolina, including information collected and reported in accordance with Rules .1711 and .1712 of this Section. Upon request of the manufacturer, the Department and manufacturer shall meet to discuss the accuracy and validity of performance data and surveys to be considered for inclusion in the review. LHDs and other stakeholders shall be invited to participate in the discussion;
(5) a statistically valid survey of system performance shall be performed, as follows:

- (A) the manufacturer shall provide a proposed survey plan for Department concurrence prior to carrying out the survey. This plan shall specify the number of systems to be evaluated, period of evaluation, method to randomly select systems to be evaluated, methods of field and data evaluation, and proposed survey team members, including proposed cooperative arrangements to be made with Department and LHD staff. The Department shall facilitate LHD participation with any performance review or survey. The Department shall utilize the Division of Public Health's State Center for Health Statistics for assistance in evaluating the statistical validity of proposed evaluation protocols; and
- (B) the survey shall include the field evaluation of a minimum of 250 randomly selected Innovative Systems compared with a minimum of 250 comparably aged randomly selected conventional systems, with a minimum of 100 of each type of surveyed system currently in use and in operation for a minimum of five years. Systems surveyed shall be distributed throughout the three physiographic regions of the state (Mountain, Piedmont and Coastal Plain) in approximate proportion to the relative usage in the three regions. The survey shall determine comparative system failure rates, with field evaluations completed during a typical wet-weather season (February through early April), with matched Innovative and conventional Systems sampled during similar time periods in each region. The petitioner shall provide a statistical analysis of the survey results showing a one-sided test where, if the failure rate in the sample of 250-Innovative Systems is a minimum of five percentage points higher than the failure rate in the sample of 250 conventional systems, there is only a five percent chance that a difference this large would occur by chance (95 percent confidence level). If a statistically significant higher failure rate in the Innovative System is not detected, the Commission shall find that the Innovative System performs the same as or better than the conventional system;
- Other criteria for determining whether the proposed system has been in general use, and other surveys, including evaluations of different numbers of Innovative and conventional systems, designed to verify equal or superior performance of the Innovative System compared to the conventional system under actual field conditions in North Carolina shall be approved by the Department when they are demonstrated to have comparable statistical validity as described in Subparagraph (b)(5) of this Rule. The Department's review and approval of proposed alternate

1	criteria for determining whether the system has been in general use, or of other proposed surveys
2	are subject to review and concurrence by the Commission.
3	(c) The Commission shall impose any use, design, installation, operation, maintenance, monitoring, and management
4	conditions in accordance with G.S. 130A-343.
5	(d) Accepted system applications for products that are approved to both treat and disperse wastewater must
6	meet the requirements for treatment and dispersal as described in this Section.
7	
8	Authority G.S. 130A-335(e) and (f); 130A-343.
9	
10	15A NCAC 18E .1707 DESIGN AND INSTALLATION CRITERIA FOR PROVISIONAL, INNOVATIVE,
11	AND ACCEPTED APPROVALS
12	All products approved under this Section shall be designed and installed in accordance with the requirements of the
13	PIA <del>approval.</del> <u>Approval.</u>
14	
15	Authority G.S. 130A-335(e) and (f); 130A-343.
16	
17	15A NCAC 18E .1708 MODIFICATION, SUSPENSION, AND REVOCATION OF APPROVALS
18	The Department may modify, suspend, or revoke the PIA approval of a system as provided for in G.S. 130A 343(c)
19	and as follows:
20	(1) The PIA approval shall be modified as necessary to comply with subsequent changes in laws or
21	rules which affect their approval.
22	(2) The manufacturer of an approved Provisional or Innovative System that seeks to modify their system
23	or its conditions of approval, including siting or sizing criteria, shall submit to the Department a
24	written application. If the manufacturer demonstrates that the modified system will perform in a
25	manner equal or superior to the approved system in terms of structural integrity, chemical durability,
26	hydraulic performance, and wastewater treatment, the Department shall approve the modified
27	system with the same status as the previously approved system.
28	(3) The manufacturer of an approved Provisional or Innovative System shall notify the Department
29	within 30 days if they lose their approval from any nationally recognized certification body or
30	choose to drop their listing, as applicable.
31	(4) The manufacturer of an approved Accepted System that seeks to modify their system or its
32	conditions of approval, including siting or sizing criteria, shall submit to the Department a written
33	application. The manufacturer shall demonstrate that the modified system will perform in a manner
34	equal or superior to the approved system in terms of structural integrity, chemical durability,
35	hydraulic performance, and wastewater treatment. The Commission shall approve proposed
36	modifications to Accepted Systems when the manufacturer's demonstration provides clear,
37	convincing, and cogent supporting evidence.

1	(3)	The Department may mounty, suspend, or revoke a P1A approval upon a miding that:
2		(a) subsequent experience with the system results in altered conclusions about system
3		performance, reliability, or design;
4		(b) the system fails to perform in compliance with established effluent quality standards;
5		(c) the modified system fails to perform in a manner equal or superior to the previously
6		approved PIA System;
7		(d) the system or the system petitioner fails to comply with wastewater system laws, rules, or
8		conditions of the PIA approval; or
9		(e) the manufacturer lost their approval or chooses to drop their listing by any nationally
10		recognized certification body, if applicable.
11	(6)	The Commission may modify, suspend, or revoke its approval of a modified Accepted System if
12		the modified system or component fails to perform in a manner equal or superior to the previously
13		approved system. The Department shall notify the Commission of any action required for
14		Commission approval of any modifications to the status of an Accepted System. The Commission
15		may require the manufacturer or the Department to complete a follow up survey of a proprietary
16		trench system such as described in this Rule if the Commission determines further information is
17		necessary prior to rendering a final decision on modification of the status of an Accepted System.
18	(7)	Modification, suspension, or revocation of a PIA approval shall not affect systems previously
19		installed in accordance with the approval.
20	(a) The Department	ment may modify the PIA Approval of a system as provided for in G.S. 130A-343(c) and as follows:
21	<u>(1)</u>	to comply with subsequent changes in laws or rules which affect their approval;
22	(2)	based upon a written application from the manufacturer of an approved Provisional or Innovative
23		System that seeks to modify their system or its conditions of approval, including siting or sizing
24		criteria. If the manufacturer demonstrates that the modified system will perform in a manner equal
25		or superior to the approved system in terms of structural integrity, chemical durability, hydraulic
26		performance, and wastewater treatment, the Department shall approve the modified system with the
27		same status as the previously approved system; or
28	(3)	based upon a written application from the manufacturer of an approved Accepted System that seeks
29		to modify their system or its conditions of approval, including siting or sizing criteria. The
30		manufacturer shall demonstrate that the modified system will perform in a manner equal or superior
31		to the approved system in terms of structural integrity, chemical durability, hydraulic performance,
32		and wastewater treatment. The Commission shall approve proposed modifications to Accepted
33		Systems when the manufacturer's demonstration provides clear, convincing, and cogent supporting
34		evidence.
35	(b) The Departi	ment may suspend or revoke the PIA Approval of a system as provided for in G.S. 130A-343(c) and
36	as follows:	

1	(1) subsequent experience with the system results in altered conclusions about system performance,
2	reliability, or design;
3	(2) the system fails to perform in compliance with established effluent standards;
4	(3) the modified system fails to perform in a manner equal or superior to the previously approved PIA
5	System;
6	(4) the system or the system petitioner fails to comply with wastewater system laws, rules, or conditions
7	of the PIA Approval; or
8	(5) the manufacturer lost their approval or discontinues their listing by any nationally recognized
9	certification body, if applicable. The manufacturer shall notify the Department in writing within 30
10	days of any changes in their approval status with a nationally recognized certification body.
11	(c) The Commission may modify, suspend, or revoke its approval of a modified Accepted System if the modified
12	system or component fails to perform in a manner equal or superior to the previously approved system. The
13	Department shall notify the Commission of any action required for Commission approval of any modifications to the
14	status of an Accepted System. The Commission may require the manufacturer or the Department to complete a follow-
15	up survey of a proprietary trench system such as described in this Rule if the Commission determines further
16	information is necessary prior to rendering a final decision on modification of the status of an Accepted System.
17	(d) Modification, suspension, or revocation of a PIA Approval shall not affect systems previously installed in
18	accordance with the approval.
19	
20	Authority G.S. 130A-335(e) and (f); 130A-343.
21	
22	15A NCAC 18E .1709 <u>EFFLUENTWASTEWATER</u> SAMPLING REQUIREMENTS FOR ADVANCED
23	PRETREATMENT SYSTEMS, INCLUDING REDUCED SAMPLING
24	<u>REQUIREMENTS</u>
25	$(a) \ Was tewater sampling \ requirements \ shall \ vary \ in \ accordance \ with \ system \ classification, \ designated \ effluent \ \frac{quality}{quality}$
26	standard, system design daily flow, DDF, and system performance history.
27	(b) Effluent from Provisional Systems shall be grab or composite sampled quarterly for all applicable influent and
28	effluent quality constituents until the system receives Innovative Approval.
29	(c) Effluent from an approved Innovative System shall be grab or composite sampled annually for all applicable
30	$influent\ and\ effluent\ quality\ constituents\ when\ the\ design\ daily\ flow \underline{DDF}\ is\ less\ than\ or\ equal\ to\ 1,500\ gpd,\ unless$
31	adjusted sampling requirements have been requested and approved in accordance with this Rule.
32	(d) Effluent from an approved Innovative System shall be grab or composite sampled twice a year for all applicable
33	$\frac{\text{influent and effluent quality constituents when the design daily flow} \underline{DDF} \text{ is greater than 1,500 gpd and less than or} \\$
34	$\underline{\text{equal to 3,000 gpd, unless adjusted sampling requirements have been requested and approved in accordance with this}\\$
35	Rule.
36	(e) Innovative Systems serving vacation rentals subject to the North Carolina Vacation Rental Act, G.S. 42A, shall

1	<u>(1)</u>	Provisional Systems shall be grab or composite sampled quarterly for all applicable influent and
2		$\underline{effluent\ constituents\ listed\ in\ Table\ XXIV\ of\ Rule\ .1201\ of\ this\ Subchapter\ until\ the\ system\ receives}$
3		Innovative Approval, unless adjusted sampling requirements have been requested and approved in
4		accordance with this Rule.
5	(2)	When the DDF is less than or equal to 1,500 gpd, Innovative Systems shall be grab or composite
6		sampled annually for all applicable influent and effluent constituents, unless adjusted sampling
7		requirements have been requested and approved in accordance with this Rule.
8	(3)	When the DDF is greater than 1,500 gpd and less than or equal to 3,000 gpd, Innovative Systems
9		shall be grab or composite sampled twice a year for all applicable influent and effluent constituents
10		listed in Table XXIV of Rule .1201 of this Subchapter, unless adjusted sampling requirements have
11		been requested and approved in accordance with this Rule.
12	<u>(4)</u>	Provisional Systems shall be sampled for Fecal Coliforms. A manufacturer with a Provisional
13		Approval may apply for elimination of Fecal Coliform sampling based on a written application and
14		documentation submitted to the Department that includes the following information:
15		(A) data from a minimum of five separate North Carolina sites in operation for a minimum of
16		six months;
17		(B) a minimum of 25 data sets including results for fecal coliforms. No data sets shall be
18		excluded, including all data sets that do not meet the effluent standards. Data sets may be
19		from the same site if collected a minimum of three months apart; and
20		(C) analysis indicating compliant system performance in accordance with Rule .1710 of this
21		Section.
22	<u>(5)</u>	If an effluent sample for a Provisional System that does not have to sample for Fecal Coliforms is
23		determined to be non-compliant, the effluent must be sampled for Fecal Coliforms when re-sampled.
24		If the re-sampled effluent indicates compliance, no further Fecal Coliform sampling is required from
25		that site.
26	(6)	Innovative Systems shall not be sampled for Fecal Coliforms at any site that is found to be compliant
27		with the effluent standards for all other constituents required to be analyzed. If an effluent sample
28		is determined to be non-compliant, the effluent must be sampled for Fecal Coliforms when re-
29		sampled. If the re-sampled effluent indicates compliance, no further Fecal Coliform sampling is
30		required from that site.
31	<u>(7)</u>	Innovative Systems serving vacation rentals subject to the North Carolina Vacation Rental Act, G.S.
32		42A, shall be sampled during the seasonal high use period.
33	<u>(8)</u>	Effluent may be re-sampled within 30 days of receipt of laboratory results indicating non-
34		compliance with Table XXIV of Rule .1201 of this Subchapter. Complete data sets from resampling
35		may be substituted to meet the minimum number of compliant data sets required for PIA Approval.
36		Data sets from resampling may be used by a manufacturer as part of a reduced effluent sampling
37		request in accordance with Paragraph (f) of this Rule.

- 1 (9) The Management Entity may record daily wastewater flow and sample influent to the advanced
  2 pretreatment system as needed to determine compliance with Rule .1302(f) of this Subchapter.
  - (f)(b) The manufacturer of an approved Innovative System may request an adjustment in sampling requirements (constituents or frequency) frequency), including reducing to field parameters only, based on a written application submitted to the Department that includes the following information:
    - (1) data from 50a minimum of 25 separate North Carolina sites in operation for a minimum of six months;months after the Innovative Approval has been issued;
    - (2) written reports summarizing results of the <u>VIPsVIP inspections</u> for all North Carolina sites submitted as part of this Rule;
    - (3) 80a minimum of 50 complete data sets, including all data sets that do not meet the limits.effluent standards. Data sets may be from the same site if collected a minimum of three months apart;
    - (4) analysis indicating compliant system performance in accordance with Rule .1710 of this Section; and
  - (c) Systems approved for field parameters only shall only be required to sample the field parameters listed in Table XXXII at the site during a VIP Management Entity inspection, or more frequently as specified in the PIA Approval. The results shall be recorded in the written report. If the field parameters fall outside the approved range, an effluent sample shall be collected and analyzed for all parameters as necessary to demonstrate system compliance with the site's applicable effluent standard.

**TABLE XXXII.** Field parameters advanced pretreatment systems

<u>Field Parameter</u>	<u>Effluent Criteria</u>
<u>pH</u>	<u>6 - 10</u>
<u>Turbidity</u>	<u>&lt; 10</u>
<u>DO</u>	<u>≤2</u>

- (d) Manufacturers of proprietary advanced pretreatment systems with Innovative Approval that have previously demonstrated compliant system performance in accordance with Rule .1710 of this Section may submit a written application to the Department requesting field parameters sampling only.
- (g)(e) Manufacturers of proprietary advanced pretreatment systems with Innovative approval Approval that are also certified and listed by a nationally recognized certification body, as defined by G.S. 130A 343(a)(6),body and are in compliance with the ongoing verification program of such body, may submit a written application with a sampling protocol that reduces the data set requirements by up to 50 percent.
- 30 (h)(f) Manufacturers of proprietary advanced pretreatment systems that comply with Paragraphs (f) and (g)(b) or (c)
  31 of this Rule may apply to the Department to replace the requirement for routine effluent sampling of all individual
  32 sites with routine field constituent testing that is included as part of the VIP.

1 (i)(g) While routine sampling of individual sites may no longer be required in accordance with Paragraphs (b), (c), or 2 (d) of this Rule, effluent sampling may still be determined to be necessary during the visual inspection of the system 3 in accordance with Rule .1302(b) of this Subchapter or if required as part of an enforcement action by the LHD or the 4 Department. 5 (i) Effluent may be re-sampled within 30 days from receiving laboratory results indicating non-compliance with Table XXIV of Rule .1201 of this Subchapter. Complete data sets from resampling may be substituted to meet the minimum 6 7 number of compliant data sets required for PIA approval. Data sets from resampling may be used by a manufacturer 8 as part of a reduced effluent sampling request in accordance with Paragraph (f) of this Rule. 9 (k)(h) Alternative sampling requirements may be proposed by the manufacturer for a Provisional or Innovative 10 System and approved by the Department when determined to provide an equal or more reliable indication of system 11 compliance with effluent quality standards. 12 13 Authority G.S. 130A-335(e) and (f); 130A-343. 14 15 15A NCAC 18E .1710 SYSTEM COMPLIANCE CRITERIA FOR ADVANCED PRETREATMENT 16 **SYSTEMS** 17 An approved system shall be considered in compliance with the effluent quality standards of Table XXIV of Rule 18 .1201 of this Subchapter when all the following conditions are met: 19 (1) the arithmetic mean (geometric mean for Fecal Coliform) of all data collected from all sites does 20 not exceed the designated effluent quality-standard; 21 (2) no more than 20 percent of all data from all sites shall exceed the designated effluent quality standard 22 for any applicable constituent. Non-compliant data may be substituted with a new data set meeting 23 the designated effluent quality-standard upon re-sampling within 30 days of receipt of the non-24 compliant data results; 25 (3) fifty percent of all complete data sets from all sites shall comply with the designated effluent quality 26 standard for all applicable constituents; 27 (4) when determining compliance with system effluent quality-standards in Items (1), (2), and (3) of 28 this Rule, no data sets shall be excluded from individual advanced pretreatment systems except at 29 single sites found to be out of compliance in accordance with Rule .1302(d) of this Subchapter and 30 sites that have been otherwise documented to have been subjected to significant abuse; and 31 (5) results of influent samples from all sites shall be provided to demonstrate compliance with percent 32 reduction effluent criteria in accordance with Table XXIV in Rule .1201(a).1201 of this Subchapter.

Authority G.S. 130A-335(e) and (f); 130A-343.

3334

35

36

15A NCAC 18E .1711 PROVISIONAL AND INNOVATIVE APPROVAL RENEWAL

1	(a) All Provisional and Innovative approvals shall expire five years after the date the approval is issued. Approvals
2	shall be re issued when the applicable provisions of this Rule have been met. All PIA Approvals shall expire on
3	December 31 of each year. PIA manufacturers who wish to continue product approval shall submit annually a
4	proprietary product renewal form provided by the Department. The renewal form includes the following updated
5	information: company's name, address, contact information, contact name, model number(s) approved, and a
6	notarized statement that the product(s) has not changed from the previous year.
7	(b) Six months prior to the approval expiration, the manufacturer shall submit a written report and re-approval request
8	to the Department that includes the following:
9	(1) summary of the current status of systems permitted and installed under their approval;
10	(2) number of malfunctioning systems, including location, reason for malfunction, and how the system
11	was repaired;
12	(3) documentation of system compliance with effluent quality standards in accordance with Rule .1710
13	of this Section, including analysis of all effluent data collected subsequent to the most recent system
14	approval;
15	(4) documentation of compliance with all requirements in current Provisional or Innovative approval;
16	(5) documentation that 80 percent of the individual advanced pretreatment systems at a single site are
17	in compliance with Rule .1302(d) of this Subchapter;
18	(6) current status of certification and listing by a nationally recognized certification body; and
19	(7) any other information the manufacturer deems necessary to support re issuance of their PIA
20	Approval.
21	(c) The Department shall re issue a Provisional Approval for a specified additional period, not to exceed five years,
22	when the manufacturer has demonstrated progress in completing the approved evaluation protocol; compliance with
23	applicable effluent quality standards; and that there is the likelihood that re issuance of the approval will enable the
24	evaluation protocol to be completed. A Provisional Approval may be re-issued only one time.
25	(d) The Department shall re issue an Innovative Approval for a five year period when the manufacturer's report
26	provided in accordance with Paragraph (b) of this Rule shows system compliance with effluent quality standards and
27	this Subchapter.
28	(e) The Department shall suspend or revoke a PIA approval upon a finding that the system fails to perform in
29	compliance with established effluent quality standards.
30	(b) Manufacturers of proprietary products with Provisional Approvals shall additionally submit with its renewal form
31	an annual report to the State with the following information:
32	(1) list of all systems currently installed under the Provisional Approval;
33	(2) results of all effluent samples collected, as applicable;
34	(3) copies of all Management Entity inspection reports, as applicable;
35	(4) assessment of system performance in relation to this Subchapter;
36	(5) summary of progress made to complete installations, research, and testing as outlined in the
37	approved evaluation protocol;

1	<u>(6)</u>	any conditions and limitations related to the use of the system; and
2	<u>(7)</u>	a list of all authorized designers, installers, and management entities.
3	(c) A PIA Appr	oval shall be deemed to be renewed upon receipt of the completed renewal form and annual report in
4	accordance with	Paragraphs (a) and (b) of this Rule, as applicable.
5	(d) The Depart	ment shall review all annual reports for Provisional Approvals for compliance with its approval
6	conditions, inclu	ading its approved evaluation protocol, and determine whether any action to modify, suspend, or
7	revoke the appro	eval is warranted in accordance with Rule .1708 of this Section.
8		
9	Authority G.S. 1	30A-335(e) and (f); 130A-343.
10		
11	15A NCAC 18F	2.1712 AUTHORIZED DESIGNERS, INSTALLERS, AND MANAGEMENT ENTITIES
12	(a) All designer	s, Designers, installers, and Management Entities shall be authorized in writing by the manufacturer
13	when required a	nd as defined in the PIA approval. Approval.
14	(b) Manufacture	ers of proprietary systems approved under this Section shall provide a list of manufacturer's authorized
15	designers, instal	lers, and Management Entities, as identified in the PIA approval, Approval, to the Department and
16	LHDs, and upda	te this list annually and submit with the product renewal form required in accordance with
17	Rule .1711(a) of	this Section.
18		
19	Authority G.S. 1	30A-335(e) and (f); 130A-343.
20		
21	15A NCAC 18E	2.1713 LOCAL HEALTH DEPARTMENT RESPONSIBILITIES
22	To implement th	is Section the LHD shall:
23	(1)	When a Provisional System is proposed, confirm that the designated repair system complies with
24		the provisions of Rule .0508 of this Subchapter and with individual PIA approval Approval
25		requirements, except:
26		(a) when an existing wastewater system is available for immediate use, including connection
27		to a public or community wastewater system; or
28		(b) when the Provisional System is used as a repair to an existing malfunctioning system when
29		there are no other approved or Accepted repair options; or
30		(c) as provided in G.S. 130A-343(f) for Provisional Systems.
31	(2)	Notify the Department of all IPs, CAs, and OPs issued for Provisional Systems.
32	(3)	Notify the Department of all OPs issued for Innovative Systems.
33	<del>(3)</del> (4)	Permit systems designated as approved Accepted Systems in an equivalent manner to a conventional
34		system at the owner's request, provided the location of each trench, trench depth, or effluent
35		distribution method remains unchanged. The type of Accepted System installed shall be indicated
36		on the OP.

1	<del>(4)</del> (3)	Grant permit reductions in total trench length less than or equal to 25 percent for innovative or
2		Accepted Systems only to dispersal fields receiving DSE or better quality.
3	<del>(5)</del> (6)	Grant facilities generating high strength effluentHSE the 25 percent reduction allowed for
4		Innovative or Accepted Systems if the system includes an approved advanced pretreatment system
5		designed to assure effluent strength equal to or better than DSE.
6	<del>(6)</del> (7)	Prohibit issuance of an OP for a proprietary system installed by a person not authorized by the
7		manufacturer, unless the manufacturer of the proprietary system approves the installation in writing.
8	<del>(7)</del> (8)	Inform the Department as well as the manufacturer or their authorized representative of any system
9		determined to be malfunctioning.
10	<del>(8)</del> (9)	Issue a NOV to the owner when the system is determined to be malfunctioning in accordance with
11		Rule .1303(a)(1) and (2) of this Subchapter or when an individual advanced pretreatment system at
12		a single site is out of compliance in accordance with Rule .1302(d) of this Subchapter. The notice
13		shall identify the violations and steps necessary to remedy the problems, including modification of
14		the system, established time frame to achieve compliance, other follow-up requirements, and set
15		forth-specify further enforcement possibilities if compliance is not achieved.
16	<del>(9)</del> (10)	Include in its monthly activity report submitted to the Department the following information
17		identified by unique codes:
18		(a) number of new system OPs issued for PIA Systems;
19		(b) number of new system OPs issued for Accepted Systems;
20		(c) number of CAs issued for Provisional Systems, including system type;
21		(d) number of CAs issued for repairs of PIA Systems, including system type being repaired;
22		(e) number of CAs issued for repairs of Accepted Systems, including system type being
23		repaired; and
24		(f) repair system type.
25		
26	Authority G.S. 13	30A-335(e) and (f); 130A-343.